



NG STORIES Oct .. 1926

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Cotoricht Actormisdament "The Pareture of the North Tola," by Julya Persa, comprised

In Our Next Issue:

THE MAD PLANET, by Murray Lehnier. A tre-mendous story by the author of "The Runsway Skysoraper," and a sure cheefe. This factorities story tells how our planet undergoes a gradual BEYOND THE POLE, by A. Hyatt Verill. The final instalment, wherein our explorer describes his

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with theffs that you follow breathlessly, and which THE DIAMOND LENS, by Phy-James O'Brice,

ing, the enthancing heroles of the story. This was crowded out of the September issue. A DRAMA IN THE AIR, by Jules Verse. A liefe A DRAMA are rese Air, by Jides Verse. A lense brown story by the famous author. It was one of the first accries ever published by him, and while it does not contain the great eclentific increase of THE SECOND DELUGE, by Carrett P. Service.

A worthy successor to the story "A Columbus of Space." Although this story does not deal with lostyles. Although the sory cost not can wen to terplanetarian travel it is a powerful as well as grapping story of a second deluge, which visited our planet. Deet mins it.

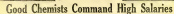
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What Some of Our Students Say of This Course:

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MAGAZINE OF

SCIENTIFICTION HUGO GERNSBACK, Editor DR. T. OYCDNOR SLOANE, Ph.D.: Accordate Editor WILBUR C. WHITEHEAD, Literary Editor

Relicolal and General Officers 53 Park Place, New York, N. Y.

Cold Fact Tomorrow

IMAGINATION AND REALITY

HEN reading one of our selectifiction the ath degree, and we thus obtain a real-natiafaction as it often appears at first. I should like to point out here bow important this class of literature is to

The human mind is a tremendously employ machine, which often works in a very strange manner, ant direction, so that the first thought of the bound archings may and in the invention of a factory

When Alexander Graham Roll was a roung man he occupied himself by devicing means of enabling the deaf to hear. This led him into electronal re-

are made today for the use of the deaf, but this is Hurdrois and thousands of similar instance could be cited. An author, in one of his fantassis

retard, whereas the inventor in the end will finish up is a reest important function to perform. On the other hand, many devices predicted he

retartifiction authors have literally come true for vany organifore. There is se old hereing against Mr. Hugo Gernabeck speaks every Monday at 9 P. M. from WENY on various scientific and rulio subjects.

possible. For instance, I can imagine that I blow bonauge we never realize where progress in any di-

There is the well-known story of the inventor who had parented a morne-trap, and finally sold the netsut to a manufacturer, who found that an excellent with but a few changer. Another case of an original stimulus which, perhaps, went wrong, but finally We should not, therefore, become too impatient if

or to foresee what reaction this may produce in norms one, and what treroundous enmanteeses it may have in the future. And, strange to relate, the patent offices of most constries follow smostfiction giories pretty elessly, because in many of these the germ of an invention is hidden. It is not necessary becomes necessary, for court propositings and for emparable of the putent, always providing that the For Instance, in the United States, the investor

For instance, in the unsee Sisses, use inventor would have two years from the publication of the about to apply for a patent. Thus it will be seen that a scientifiction story should not be taken too lightly, and should not be classed fast as literature. from St. It actually helps in the progress of the contributes according to progress that probably no

BEYOND M. POLE

By A. Hyall Verill ~



shows lik head and were moving electr, gracefully back and forth, on were the feders of the two other opentures; but an were pured that goals he thought speech legical from any of the time. . . . A moment later we were builde the great, criterical objects.

Introductory note by Dr. Abbott E. Lyman

EFORE giving this really marvelous tale to the world. I feel that it is important to offer a few lines of explanation, as well as a brief

owery of the manuscript relating the incredible ad-As a naturalist specializing in ornithology, I had long been attracted to the regions of the little largely, perhans, my laterest in Antarctic ornithford, a town famous in former years for the number of its whaling vessels, many of which sailed acauxily for the southern oceans in search of son-elephant oil. From the officers of these vessels I obtained many specimens of birds' skins and oggs brought back by the obliging whalemen. Such spectmens were, however, more or less unsattifuetory for scientific study, and I at last made up my saind to add the Autoratic in names in order to

whaleship hound for the South Atlantic and South Indian oceans, and, after an uneventful vegage of noweral months, I found myself goeing from the bark's deck at the frowning mountain peaks of Hara, in company with some ten of the barie's erry, I was landed, and, having been amply suppiled with provisions, tools and implements of the whelemen's trude, we ouw the vessel sail away for South Georgia, there to land other parties, which, land until the bark's return the following your. I need not enter into a description of the wonderful fauna and flora of the island, nor need I dilate. mon the rare and interesting sperimens which rewarded my daily tramps over the bare besultin hills or through the thick surch and rank grass of the

observe and study that avifouns in its own habitat.

It thus haupened that I necured passage upon a

fascination and all the naturalist's enthusiasm at treading pay fishin of study. Suffice it to state that on one misty morning, having renetrated far into the interior of the island in assreb of a new reckery of albetroes, I was sitracted by the strange behavior of one of these

great birds. He organized unable to rise from the ground, although he repeatedly spread his immense where and farped apward for a few leckes. But each time he fell lack and struggled awkwardly about upon

My nearer approach disclosed the fact that the hird's legs was entangled in some object among the rooks, and, walking to within a few yards of the albatroes, I was surprised to find that a cord or line was attached to the bird's leg, while the other extracily of the and was furtured to an object that glittured curiously in the light.

Oreganish with applicable for I been that we human beings had recently visited the cost, I saucoat over its head, I stooped and endsavored to disenunge the line from the hird's leg. I found however, that the cord, which was of a most unusual motallic lustre, was soliced or waven about the lag.

I therefore drew my sailor's shaeth knife and strove to cut the line which was scarcely larger than twine. Imagine if you can my surprise when the keen-edged hisse slipped uselessly along the ourd as though the knife knd been of wood and the

Judging that the affulr was some form of wire rope, I then placed it across a small rock and haramered it with another stone, but without avail Bending it rapidly back and forth was equally futile, and I therefore turned my attention to the object to which the cord was attached, and which appeared to be a thin glass collader some two inches in diameter and approximately six inches in length. Through the cripital I could dissern a sure that this was a message of some sort, I struck the hottle-like receptacle a smart blow with a hit of rock. I remember that, even as I did so, I was had encaped annihilation during the rough nango me for the result of my blow. Indeed, I same! adorastaly transcribe my atter amonement as the stone rehannied from the plans container without

I was in fact, charlutely durefounded. Exceets I stooped, and fixminised the strange object more closely and minutely. I discovered a small catch or button near one end of the sylinder, and as I pressed upon this, the oard was suddenly released no further heed to the albetross, which immediately flow off, a most recreitable incident as he carried with him the remarkable ligature which, had I tific value. But my attention was formered corsvalleys, although to me those days were filled with pletchr upon the container which I found was remarkably light, about the weight of aluminum, I judged. But, despite its apparently fragile charing the remarkable material, try as I might of a certaluty that no such material was known to civilized man, and that any measure or communication enclosed within it must be of the utreast imnurtanes and interest. In order to exercise it worn closely I opened my pocket lens and commenced most extefully and minetakingly to go over the emecth In so doing I advertently brought a point of light

to a forms mon the cylinder. All that had gone before was as nothing to the astounding result of this accidental procedure. Instantly the meterial commonred to melt and run like wax! In a few hele! momenta I had melted a smore completely excitation the cylinder, and, from the aperture thus made I down torth the roll of manuscript ... for such the conmarried to read the introdible story written thereon Cerisin passages, names and references assured me that the story was no fiction nor the work of a discretered mind, for many of the incidents mentioned as well as names referred to, were furtilizato me. I clearly remembered the densiture of the facts, as I have stated, would alone have convinced me even had I not felt assured, from the character of the receptacle chosen to hold the manuscript, that been obtained or prepared in any known country or

all thoughts of the cylinder from my mind. I had it could not be found. My closest and most paintrolled into some everyon or hole in the volescale rock

or whether some curious albatrons, attracted by the gitter of the cylinder, had surrentificually

epproached and swallowed it, I shall never know. But even without the cylinder and its attendent cord as correborative evidence as to the truth of the story I so strangely obtained, the tale itself is to the woold that I have not the slightest healtstion

The manuscript, quite unabtered, is reproduced in thomselves as to the vernoity of the author and made public for the first time. The parrative, written lexible in some dark colored medium reco a peculiar parchment-like and exceedingly tough was as follows:

REVOND THE POLE By A. HYATT VERILL

treat that you will read, and after rendfronts of myself and my comrades of the crew of the bark Endeaver of New Bedford, in the State of Mossockusetts, U. S. A. of the fate of

FIERS is one of the most pripping stories that it has ern seport me use hore many seen. It is ready to the solonification story of this year.

The outbor, in cheesing a circlination of lobetr-Alle teoph, should not be account of shrinking on impossi-bility. Laked, it is temporarise to are, at the moment, or the back which set sall wher form on intelligent recovery creature solght or

think that intelligence, as me know it, combined with reasoning, emiric policy in the Amount 1994. My pame is Franklin resided at Fairhaven, Many, nerons the barbor many years I followed the months are among their properties of the should be represented until in 1917 I shipped At any rate, we know that courses you will feet that "Beyond the Pole" to a real story, where real facts are given to you for what they are worth. It is an expression story that consus full to grip you from stort is faith. Endeavor, Captain Rank-

of sex-element oil, the increased owing to the war. The beck carried a grow of sixteen men, six of whom were Portugues. I formed near recall the names or house of the

crew, if indeed I ever knew there, for a large nicknames. The akipper was George Bankin of New London, Ct. The second rests was Jacob

WO whosever finds this message; I en-Marten of Noank, Ct. The occpur was Nicholan Chester of Mystic, Ct., and the carpenter was a huge, raw boned Scandinavian named Olef John-But the names matter little, for I have no doubt that even after six years the bark's owners or the Now Bedford shipping lists of 1917 con

supply the names of all tale and to induce whoever finds it to make known the fate of the

Our voyage, after leaving Funchal, was pleasant and good routher we made a mick run until south of Tristen da Conha weather with a porth cent gale that forced us. In notice we been that sperithing is repeted-and hate moles. Even thou the old bark wallowed frregular some that we at

> the bows. This roads the ship ride easier but our drift was tremendous and when, on the fifth day, we managed to take letitude about 45° Reath and Implitude 11° west. We had scarcely made sail and gotten on our

> corres when another and even harder cale here down upon us from the northwest, and under bare noise we sendded before it for sixty hours, when

by the hardest work, we managed to set a patch of Hour after hour the steem howled through the rioring, while with ashing backs and straining arms we tolled at the pumps day and night. Grainally the wind died down and intense cold

followed, with murky, leader akies and occasional squaliz of snow, while between these pulls the wind of the strong and unknown currents of the region. For five long, weary dars we drifted, the sky becoming more and more suffer, and with no gleam of aunlight to enable us to make an observation. On the sixth day, long, only rollers came running in from the west with a weight that told of wind to follow, and ands were close reafed in readings. for the expected blow. At last, upon the horizon, we saw a streek of white, gleaning against the inky murk, and hardly had we grasped ralls and snow struck so. Over the old back went notil it seemed as if her yards would trip in the mountainous seen that rushed rout her bulwarks. Then wind, tore through the huge reas like a mad thing, undiminished fury and every affect to bring the bark into the wind was useless. Moreover the ball and anow was so thick that we could see barely a cable's length from the ship, while viering and spars were loaded with tous of ice and to bandle reces was like houling on steel born. Then, sud-

denly from sloft, came the piercing ory "ise ahead! Port your isln! For Got's sale, hard a port!" Seringths to the which I threw all my weight upon it, but even with the two men already thore, a second later, with a grinding creak, we struck

the berg. Eo great was the shock that all hands word thrown flat upon the deck, and with a spintering

roor, the fore- and manufacts went over the side, dragging the port bulwarks with them and staving a gening hole in the bark's side as the impred butts Instantly all was confusion. The Portugues

rushed to the bosts, only to find that all but two were staved in, and tried to out away the falls. Luckily the reper were so sheathed in ice that for this held onese of time the emittin and moved with the other officers, managed to drive the

With the "Person mate by the Layendy bears the West Belleville of the State of the chief the mater how yet rate power will be come in the Theorem's "disease are will be not all the course seen to the course were the course were the Theorem's ciferry per so followed the course were the Theorem's ciferry per so followed the course were the course of t

but the back was settling so rapidly that before the couft more half measurement Contrib Benkin die elded it would be certain death to wait longer. Acconditured the houte were lowered away at once, but as I looked at the buge coas and felt the sweet of the everburdened basts that I judged would scarceby live an hour in the terrific welter of sea and

In this decision I was joined by Olef, the corpenter, and atsadies upon the rapidly sinking built ampear in the sket and axow to loowerd. We reconsisterily experted the cark to sink beneath us and our only hope was that we might have time to want down. With this idea we at core commenced to gather what materials we could. But long before we had secured even a assall part of what we required the bark had settled until the deck was cally a few inches shows the water. Then suddenly she lurched to nors, rolled over on her beam cade and with a alight shudder remained motionless exsent for a slight rising and failing on the waven. could not understand the matter, for I know hundreds of fathoms of water lay under cur keel. Presently, however, we expe to grass the situation. Evidently the berg on which we struck projected far under water, like a hope shelf, and our ship,

passing over this before she struck, and now notified antil she rested on the sabmerped toe shelf. For in such a sketting position that we were children God that we were there, instead of tossing about in sensil boots at the morey of the toursest As nothing was to be gained by remaining on dock we entered the calfn and serviced food and

drink and succeeded in belaying the catin store so that we could light a fire, which proved most avoteful to our shilled and numbed bodies. Here we sat and smoked for usecunted bours, while dissly grating of the bark's keel upon the see beneath care us mementary frights. Gradually the storm waned and the waves broke less beavily against our reignded thin. Towards daybreak the both fell safesp and did not awaken until aroused by the asteep and the not awaren until arouses of the We kinded a new fire, and wrapping ourselves an hanvy costs and offskins, went on deck. The sun wie shining brightly close to the horizon, but as far as eye esuld see there was nothing but pleam ing fee floes broken by narrow, open lanen of dark water and lefty berge. By watching certain arots we soon found that we were drifting rapidly could ward and I went below to secure my sextant and take in charrention. To my chegrin I found that the cartain had taken the instruments with hire and we were without resent to leave our regitter expect he work with By careful calculation of our drift and assuming that we had been drifting at the corne smend and in the states direction since striking the ice, and allowing for our progress since taking

to spend the rent of our days upon the hopiese wreak, to prish minerably or describent. With earth thoughts we introd in an highly soft for any other than the second of t

intervening broken for and soon stopped upon the shingto. Then, with repea and harmon, we assceeded in making our wreak fast to the shore. We see admit, and even if a shore come up and forced us to desert our guarders on board, we coult no cheek always enough from the week to build some monnes of cruit in which to make our escape from During the next two or there weeks we heated

During the next two or three weeks we hunted ourselves carrying above fuel and provisions and in constructing a little but or shelter in which to store the goods or to seek refuge in case of disaster to the hark.

There was no lack of fresh meat, for pringuisa,

ablations, midyraths and Cape pigeons were think. Also, we had in a fine supply of cell china and ill in propersition for the long and dreasy winter which and the control of the long and dreasy winter which and the control of the long and the control of the control we might be able to build until all chances of which help reaching us help assed with the atmuser, and distancy, this work kept to a large and only the control of the contro

When the St. harded an armount on part Sign of an armount for the state of the stat

As winter approached, however, Olaf hecams very sallen and morose, often inling to himself and wandering about the rocks, positicalating and acting strengely.

I become afraid that the poor follow would lose

A heat and wantering shout the rocks, gestional alling and surpring strangery.

I become afraid that the poor fellow would lose his mind completely, and, as on many consistent befurned upon me savagely, it was constantly on the abort to preston myself. He had been a wonderful help, for his skill with tools had enabled us to halfs of confectable house and without him I would half a confectable house and without him I would

sum a confidence have any without sign a would have furth body insided.

It was several months after heading that in one of this fits of wardering he full enough ellipsery rooks and broke his fitting. I did not said him until several hours after the societies, and twice has of several hours after the societies, and twice has no several hours after the societies, and twice has no had human help and the particular coid, he was not all human help and the part all human help and the part and the part and the part and human help and the part and the particular and the parti

pare as minimized and a good innecession. Tearried him to the hunt and did all in my power. It carried him to the hunt and did all in my power that the following morning he died, and with hony beast at the kas of my only corennaine, I carried his body to a crevioe in the hillside and covered it will with thomes and gravel, and over it placed a small wroofen cross on which I carved his name and the date of his death.

I now because most despondent, for I how that some I could rever hope to employ the the tot we had been weeking on, and that won if that were penaltic I would be presented to head or anything it. I could see nothing but the endour white and utter incultions before me, with uttimate death through accident or residence, unless by some remote chance as all how in wight. I are quincer moments I held to this steady by each tried to the country we of the whom I had hard of

castaways Bring for years alone and yet being rearned in the end. I had little fear of meeting with an ecoldent as long as I kept my mind, and I realised that my greatest danger lay in going read as Olaf had done. To aveid this as much as needblo and to prevent my thoughts from dwelling on my plight, I commenced taking long trips serous the hills in search of game, carrying a supply of amregnition and a haverneck filled with biscuit or dried meat. On one of these tramps I had wardered several miles from the hut and had reached the summit of a good sized hill, from which I had a wife view of the sea. Far down the shere I noticed adms object about which great flocks of sea fewl were gathering, and thinking it a stranded whale or sea cicphant, I turned my stens towards the spot As I rounded a point of rocks and came within plain sight of the object, I almost dropped in my trecks from sheer amazement. Upon the heach hedere me

was a ship's host!

I breise list ex run, and ponition, reached the creft
from which hundreds of mollymakes and other listed
rene sorwaning. Guidating the loot's afte I prevent
or thin and control in laterar. Stretched upon the
elistic faces been and mutilitied by the one bride. But
even in their ghostly state I know them for Coptain Buthin and any fremme shipsaide of the Bridenove. I recked wave, for the stiph was informing
only tripin. I charged any game and obtained on
one tripin. I charged any game and obtained on

across the rocks and kills, striving with might and

At last I dropped from obser exhaustion among the rocks, but even then the shock was so great that I hid my face and arreamed and raved like a madman until consciousness left me.

How long I remained in that condition I compet say, for when at last I awoke to a knewledge of my surroundings. I found myself wandering about smid thick and thorny scrub on a steep Miliside I had never seen before. I was raverously bungry and food, only to find it empty save for a few grumbs of abin's bread. Sesting myself on a nearby rock I munched these eagerly and tried to collect my thoughts and reason. I seen came to the conclusion that I had been delirious for a lowr time, and durine my period of temporary madness, had wandered for, for my haversack had been full when I first eighted the boat and was now excity, and I reasoned constitus wanderings. My watch had stopped, but this restland little, as for morths I had been able ets failed to raveal my compass but I felt this was by climbing a peighboring hill, I could make out the rea and so find my way back to the hut, although I confess that the more thought of again approaching the ghastly remains of my shipmates

filled me with most awful dread and caused me to My tengue and throat were parelled and dry and the hard crumbs of hiscuit added to my thirst, so I at once commenced to push my way up the hillside through the shrubbery. As I reached the top and looked about, no gleaming hit of sea greeted my eyes. On every side stretched rolling, round-topped hills, each and all clothed in dell, brownish-gray seruh, asve just behind me, where the more distant landscape was bidden from view by a bigher reage of small mountains. Although my thirst was now unbearable yet I knew that my one here of finding my way was to second the Mother bill, and with sinking heart and lagging fectateps, I started for them. Nowly and naturally I elimbed their rough and recky alopes, stopping often to rest and regain my failing breath, but at last I stood upon their crest and gazed anxiously about the herizon. For a moment my head swam and a mist floated before my eyes. Then my vision cleared and I saw before me a long, sloping billside covered with scattered shruhs, while below and stretching far towards the borizon, was a green and pleasant valley on whose farther edge rose high and rurged mountains minty with distance. But though no unter claffered my eves, yet pear at hand I saw a number of great birds

I swoke feeling strong but half famished, and at once fell to on the helpless birds and their eggs. I

now considered my next step and as there evidently was nothing to be owined by retracing my way I decided to travel towards the valley where I judged perhaps water might be found, for although the blood and raw eggs had somewhat outcoked my thirst, yet the desire for water was overnowering, As I did not know if I would find more birds farther on. I laid in a good surply of flash and eggs, and as I notited that my shoes were almost ween out, I wrarped birds' chins about my feet, binding them

I now noticed that these kirds were not penguins, as I had at first thought, nor in fact snything like any hirds I had even before seen. I judged therefore that I was far from the coast, but I was wholly sea or my position, for I had seen nothing of the sun since finding the bost, although the days were height enough. As I thought on this its strangeness came to me and I also marveled that I was not

suffering from the cold. The more I thought of these matters the more I wandered, for now that I came to think of it, the weather was quite warm and I had seen no snew or ice, even among the crevtees of the recks. But I had other things to occurs my attention, for my thirst for water and my desire to eccore from my surroundings filled my head to the exclusion of all less pressing mattern, as for bour after hour I tramped on across the valler. From the hillion it had appeared clothed in soft grass, but when I reached it I found to my sorrow that the vegetation was thorny, pointed-leaf shrubs whose tengled branches formed an almost imponeslow beyond belief. I soon lost all sense of time or direction, but toiled on towards the distant mounttains, eating the birds' flesh and eggs when hungry and at last sinking down to alone when my tired and tern fich refused to carry me farther on my wer. Only by looking at the hills behind me could I see that I had made any progress towards the mountains, which seemed as distant as ever. But gradually the hills grew dim in the distance, while shead, the mountains became more distinct and great seams and natches of varietation appeared unon their alopes. It was well for me that I had laid in a supply of most and eyes, for I saw no sign of life on the dreary plain, except one great heast that anpeared like a gigantia lixard or iguana. In fact, so monstrous was the creature, that I feared my brain had gone adrift again and that it was but a vision of delirium. The heart amounted more afraid of me than I of him, however, and so little interest did I have in anything save the desire for water and if I would have turned aside or would have fied even though the devil bimself had confronted me. Certain it is that the precence of this huge creatureresembling penguins, and towards these I rapidly I would say he was feety feet in length-did not prevent me from dropping off to sleep as usual that

made my way. They were studid and fearless and greedily drank its rick warm blood. This refreshed me greatly, but feeling still hungry, I gathered a when finally I reached the bases of the mountains I quantity of eggs, which I ate raw, and feeling was reduced to two core, while my makeshift boots drower made my way to a sheltered nook among the were gone entirely and my gurments were merely a few dirty rare and shreds. To climb those rupred mountains seemed utterly beyond my power, but I noticed a sort of cut or ravine a half mile or so distest, and thinking his night is a ness therein his constaints. It was a deep flatter and extended for up the resculate near while it made the times in Gaster I room and while it made the times in Gaster I room and while it made the times in Gaster I room year. The constant is the constant in the const

roundings.

I had offer heard of the theory of a vest Autorate continues, and although I of course here that Shaukhotee had found the South Pole, still I was now convined that I had preced the pole and was on this unknown had.

But the fact that the weather was warm pushel me immensible, while quite beyond our understanding was the fact that I had seen no plumpe of the same on my butge tramps greens the place. No thours, however wild and impossible, would second for that, for it was not draw but as trippid as may what the same to day, and senter could I materiate but, and senter could I materiate but, and senter could I materiate but, as postally without the same, I could full confidently appropriately without the same, I could full confidently applied of hirds and opps and consumer stated on.

And here it may be well to explain why I was able to think upon such matters, which are usually beyond the mind of a sasior, and how, as will be seen leter, I happened to have a knowledge of many matters, such as scionce, mechanics and similar things of which the sailor or whsisman, as a rule, knows nothing. For several years I had been an officer on one of the skips of the United States Fish Commission, and from the sesentists engaged in natural history which interested me always, and learning for the first time that encommens of animal life, miserale and plants had a cash value, I secured a commission from one of the museums to collect specimens on my whaling voyages to distant parts of the world. This led me to study works on science. and through lane Aretic wights. I filled my brein with all manner of knowledge relating to goology.

noblem, bottery and other similar matters.
Also, 1 had shray been fined of modulation, and
has shad shalling inhelder years and shid demonstrated
as the shalling inhelder years and shid demonstrate
on that I said the shall shall shall shall shall shall
no that I said the state a harth on some steam or
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nothed in the matter and found with interest in
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residue all manner of books and magnetion treating
the change of the shall shall shall be practical
knowledge of these things, hat the shoulds were
does in my made, shall as it proved shelt, were of

But to resume my narrative. Long and weaty as my tramp across the pain and teen, tentals were was the hover calling upward climb towards the stud-piecing number of the montaines. But one or mean same of the buffer more and the party mixing moments, for the light rows caused, and my labor was self-control or the same of th

upon the hare and wind-awayt rocks, Icoland down upon the farther side.

At my first glance my heart gave a great throb of joy and I thunked heaven that I had been led on to the summit. Spreading from the hase of the

and verdant green, while far away, gleaning like allow in the bright light, streighed a vast excepts

Forgatting my sore, teen fast and my utter dihunding. I rose and dashed forward down the alope. Stembling over brokkers, tripped by viace and trules, falling, allding and cornating. I reached the bettern in a few hours and dashed into the lawuriant grams that roos higher them my back. Here, my strength failed me, and failing upon the earth, I felt utnity utnits for the ascen.

Presently I hard a slight restling seem in the I grant mar m, and skincing up, habel a strange of animal starting at me in worder, but without without the least from. Thinking only to scores seems thing to cast I managed to stagger to my feet and by started towards the animal. I do no wasper come only mintly, but the least stood his greated still be a result of the starting of the started towards and the started towards the animal results of the started towards and the started towa

the delutiont food, and having extisfied payeds, I foll saleen beside his partially devotred caroass. Several hours later I awoke, feeling much strenger, and looked more elessir at the beast whose fortunate agreemance had saved my life. I found him to be a sort of huge rat or mouse—although I had at first mistaken him for a small dear-end my stomach turned a kit at the theoght that I had actually eaten his flesh. I now became emerican of a peculiar quality in the air that I had not noticed before. At first I was puzzled to account for it, but gradually I realized that the Nebt had become intensely blue instead of white or yellow. It were like looking through a bire-tinted state, and for the first time I noticed that my hands and knife and even the face of my watch, accessed bluish and strange. My lenging for water, kowever, was tee great to allow me to give much thought to the matter and turning from the dead animal-day hoters are I was I could not force myself to out more of himstarted on in the direction of the water I had seen from the mountain ton. The grass grew close and was very for and care off a dusty, challing material or nollen which filled my eyes, nose and month and each moment intreased ray thirst and dried and blistered my sching, parelied throat. But gradually

cash moment interessed my thirst and dried and histored my sching, parabal threat. But gradually the grant became thinner and now and then I caught glumpse of small creatures and hirds that fiel before me, while the ground under my feet became less dry and parched, until presently, the damp, sweet good of water reached me. A moment later I hurst through the last of the grass and saw before me a sandy beach isoped by tiny waves whose Rushing seroes the beack, I threw myself face down at the water's adea with a sickening fear that the water might be sait. But my first tarte the waves, I drank until I felt suck and nausested, when, crawling up the beach on all fours, I drew

CHAPTER 3.

LOWLY I council my eyes and no I did so I screamed aloud with terror and worder. Standing over me was a fearsome, terrible creature. That he was not a man I knew at my first giones, and not there was scouthing that resombled a man about him, but so terribly monstress, weird I must be dreaming or out of my senses. He or it like a man, and seemingly clad from head to foot in some soft, downy material that glistened with a or the first on a sees bubble. Above the shrulders was a large, elongated, pointed head with a wide mouth and a long, pointed anout. From the forehead projected long stalks or borns and on the tip of each of these was an unwinking, gleaming aye like the even of a craft. In place of evelyows two over the creature's shoulders, while the cars were long, soft and pendulous like these of a bound. There was no hair upon the head, but instead, a number of brilliant, shiping scales or pistes, lap-

No wonder I was herrified and stertled at this separation and as I saxed upon the thirs and now that it possessed three pairs of long, many-jointed arms, I shricked again at the manetresity of it. At one hand in a resecuring greture and I was further ed in a mass of delicate various-shaped appendages of neveral alses, that reminded me of the soft lies as far as possible, but the being seemed to smile, tered some strange sounds in a low, soft tune which I rades were words of execting or reassurance, al-

though to my ears they meant nothing. Finding I did not respond-for I was still too desed and frightened to utter a sound—the thing stooped and extended a small object towards me. It I heeltated to take it the creature pointed to his to est it. I had no difficulty in grasping this meaning and familbed as I was, rather bootstingly it was alightly awart with a rather pleasant aromalso flavor and I at once signed my dealer for more. My word friend, for I now knew that desuite his

fearful armenrance the erectors was well disposed towards me, handed me two more of the biscuits and as he did so I had a chance to look more closely at his hands. They were truly removishin. Each of the down or more finery-like digits was of a distitet form and size. Same were large, atmost and blunt; others slender and peopled; others with pincer-like tips, whole still others were divided at the hairs. Marwices and regulates as they seemed, yet I oseld not help realizing even then what wonderful work such hands might accomplish if they were myrelf into the shelter of the grass and lost concontrolled by intelligence and muscles as perfect as

Seating homself, or I might any, sprawling himself, beside mo, the thing watched me munch the bigguit and I in turn gazed at him with the utmost I now now that what I had mistaken for clothing was in resilty a growth upon the side, a material The foot, too, I found were as strange as the rest of the body or the hands, for in place of tons, they hore round-tipped digits covered with naucur-anapod suckers like those upon the tentecles of an ectorus

Undoubted I was as great a murvel to him as he was to me, for I could see that his samurise at my

appearance was tremendous. His long flexible feelers rose and fell about me-though not touching to foot, and presently, realizing I no longer feared clummy as I had expected, my revulsion became less. Still the securition of being handled or toucked to use all my will to avoid drawing back. Evidently he was greatly surprised at the result of his examination and exampled me more intently than ever, meanwhile uttering low, strange words or

equads that reminded me of the purrine of a cat

with a little of the rasping, metallic sound of a

erleket. Presently, seeing I had eaten the last of the biscuits, the creature rose to his two bind feet, folded two other nairs of limbs under his body, and becktning with the fourth paur, or as I might call them, his arms, made me understand that I was to follow him. Filled with currently to know what wonders lay before me, and feeling sure the creamy sensement found that all my health and ner. I was as refreshed, light hearted and free from ashos, soreneas or poin as ever in my life said as I walked with springy, buoyant steps after the weird being my mind was filled with wonder. Surely, I thought, the three small bismits could not have stayed my ravenous senetite and given me such strength, and yet there was no other way to account for it. But whatever the reason, my

troubles were over for the present. I had water in

plenty before me, the creature leading the way

arrors the beach could neovide food, and whatever the future mucht hold or wherever I might be, I aredible giant was friendly and apparently wished

I had no doubt that he was leading me to some house or settlement, and I was filled with espicielty to see what manner of creatures dwelt in this atrange land. That they would be must interesting I felt sure, for I know that, bitbarto, the Antarctic had been thought uninhebited by man, and I wondered if they would resemble Eskimon, Indiana or South Sen Islanders. That they should have demesticated such strangely would creatures as the being who was guiding me, proved not only that they were intelligent, but that I might expect other and perhaps even greater surprises, while the fact that this monstrealty was so kindly and well disposed assured me that his masters would treat me with consideration. It was all were dream-like, and had it not been for my ragged garments, my thorn-

wrought brain, for it was almost too incredible to be true. I had set out from the desolute, forbidding shores of the Antarctic within a few degrees of the Scoth Pole, and here I was in a land as mild and pleasant as New England in June; the sea-or what I took to be the sen-was fresh rure water; the belllient sunshine, which should not have existed at all in this spot, was pole blue instead of white; and had ever seen save in some nightmare or the deliriuse of ferrer or drink; while to me, at the time, the most incredible thing of all was the fast that after esting three small, dry bioquits I had regained all my strength and felt as fresh-with the exception of rev blistered feet-as ever in my life.

a peculiar object resting on the sand a few yards sheed of us. It was shout fifty feet in length, about ten feet in diameter, cylindrical and with pointed ends, resembling in a way a gigantic eigar. In the bluish light it shope with the brilliant lustre of metal, but with a peculiar purplish sheen that was unlike any metal I had ever soon. As we approached this object. I halted in my tracks with gaping mouth and staring, incredulous eyes. A door had counted in the affair, and from the sperture, two vecto of the unitdiv horrible looking greatures had guide, except that one was much smaller and was covered with a puls, pinkish coat of down or feathers, or whatever the material might be called. Instantly, I was aware of a peculiar, vibrating, humming sound and noticed that my companion's feelers moving slowly, gracefully back and forth, as were or sound that could be thought speech issued from

A moment later we were beside the creat, colinin it were gazing at me with the greatest wender and interest. Their stalked eves were maying this way and that, studying me from head to feet; their feelers were vibrating with excitement; their lopears were waving like the ears of an electrant, and presently, with queer, low sounds from their lips, they stretched out their foisted limbs and rather heeltstingly and continuely touched my garreents with their many digited hands or foot, whichever they might be called.

I was, I admit, most uneasy and not a little frightened and had a peculiar sense of repulsion as the creatures approached close to me and their tentacles played about my face and their soft fingerlike extremities caressed my tattered citthing. But I knew that for the present at least I had no real cause for alarm, for they seemed really gentle creatures. But if my renders-provided this manuscript ever finds a resolut-eau imagine standing boride three immence crayfish larger than any giant of a dime museum, they can perhaps, in a measure, realize the sensations that went over ma-

Even so I found myself woodering if the hoge cylinder before me was the dwelling of these waird torn said braised firsh said my sorn feet I abould things, if it was a cort of shell-like house, and it the those were the order decision of this unknown land, or if there were more of their kind. But I instantly disvisaed the thangest. They were merely strongely developed, remarkably intelligent bearts and it was inconceivable that they should have constructed the motellie affair from which they had emerged. In fact, the presence of this convinced me that there were human beings not fer distant and that the creatures beside me were merely guarding the metallic object and awaiting their master's return. Moreover, the fact that this buge, metal, eigar-like thing was there proved beyond doubt that the men who dwelt in the land were no though what the purpose of the thing was was agite beyond me. Presibly, I thought, it was some We had walked along the beach for some time. and I was beginning to wonder how much farther floris to a metal life raft-perhaps a submarine; but there were no signs of rudders, fine, propellers er other external fittings on its smooth surface, and saids from the door or port from which the two creatures had emerged, no opening or aperture in the metal as far as I could sos.

But I had little time for thought on such matters. Their first carlosity astisfied, my guide gentured for me to follow, and entered the bog cylinder with the other two following in my footstens. Sourcely knowing what to expect, I passed through the door and glanced about. I was in a long room or hallway filuminated by a stronge kewlerous gloss and an explanation of the utmost amazement escaped my line as I discovered that the walls of the evilinder were as transparent as glam. Standing there. I could see the beach, the stretch of water, the green fringe of grass and bushes, as clearly as though I were in the com air and yet from without, the interior of the contrivance had been utterly invisible This was astounding enough, but before I eculd

fully appreciate the wonder of it, there were more bewildering matters to fill my brain. The interior held no muchinery, the only fittings in sight being couch-like benghes, russ or carnets and an affair at

one end which at first giance I took to be a buffet ce bar, for it bore a number of chining metallic and glass-like utensils. Above and behind it was a panel or retiragel covered with a fine the panel in the p

Almost before I know is the book and the group plain hyeroid it were dist to the distense, the fainily outlined waves upon the water scenard to rash hashward and yet these was not the boots incoment appectable within the twenpourne cylinder, and alpectable within the twenpourne cylinder, and altected, there was no since of mankinery, no little of tender, does not seen as a since of mankinery, no little of conjutes, of whirring whoch or shafts. It was alsoticly impossible and incredible, Within a signaalmost sprinter, which even if inside of shirmform the conjugate of the conjugate of the contraction of the conjugate of the contraction of the con-

beach and the next instant my bewildered senses

gramed the fact that we were burtiling through the

air like a bullet from a ride.

indescribably strange creatures beside me. I recrud shead, for I know that we must be bound for some definite good, and saw lend rising rapidly fato view upon the horizon. Each second it became closter, a low above backed by bills delicionaly green and hathed in the blue light that fleeded everything, And as the land gress rapidly more distinct, bright sently, shove the water's edge, an immence town or city by cureed. At the speed at which we were traveling we would be there within fifteen minutes. and as I glunged to violat and left. I saw a score of cruft similar to the one I was in, all rushing through the air like menstrous, gleaming carnen abdis. Like strucks of light they grossed our path above or below us; to right and left they passed. Some were tiny things scarcely ten fret in length; others gigantic affairs neveral hundred feet in length, but all moving reisolessly, with incredible speed, driven by some unseen, incomprehensible, terrific names, Below us, now, the uniter was defined with the strange vessels, their shimmering hulls, if such I may call them, resting on the surface or skittering along slowly and leaving foams wakes norms the little waves. Then we were dropping, descending as lightly as a bit of thistle down, and almost under my feet I saw the outlying buildings of the town. So rapidly did we drop that at the time I had no obsuce to note the form or details of the buildings, except to see that they were of strange design and color, but even in our swift fall, in that apace of a few seconds, I saw that the inhabitants. the beings who throughd the streets, were no humans, but one and all the same grokesque, monstrous creatures as those beside me.

CHAPTER 4.

DIROCKED to I was it this claimer I are who they are arrival to been notified, and that from a price of the present a second to the control of the present and the present and

and, profitof, scale-overed hands and irritates as being that are an attempted to proposal or to be a second to the second to the second to the Handly hed I noticed thin, and wendered at II, the second to the second to the second to the the second to the second to the second to the he other, but so they down those I am lists they were of a beingly different using, being a possible way of a beingly different using, being a possible series anded in coronact, victoria-conting thus or arms and in coronact, victoria-conting thus or arms and in coronact, victoria-conting thus or arms and in the continue of a lower than a to the property of the continue of the con

But for the present the claves were at rest and clouds and their covarre made no health successed. Forming on either side of my guide and myself, they marghed health us, and before them the cross full back, leaving an open han through which we passed.

Before us were buildings, and for the first time.

I distinct, a time view of the toronture and peach means an anticolate at their exponence as I had been an anticolate at their exponence as I had been a support of the time of the support of the high had truly feel neutral layer, monther prosperation with a support of the the only support of the support of the support of the the only support of the support of the support of the the only support of the support of the support of the the support of the support of the support of the the support of the support of the support of the the support of the support of the support of the the support of the sup

The next instant we were within the entirence and were descending a steep molitan. So sharp was the sleep that the skin coverings on my fact object, my fact obte one from under ne said with a shartled read to the standard of the sharp of the sharp of the standard of the sharp of the sharp of the fact. I might have gone or where I might have brought up I causet our, for with incredible agility, two of the measures overteed in and with their two of the measures overteed in and with their 370

weird limbs—which made me absider as they touched me—brought me to a bill and highest me to my feet.

Despite the confusion and my predicament I had noticed that the creatures, when in a heavy, reaalong on all fours, or rather I might say on all ceists, and I realized that the under-like disks on

eights, and I remined that the succeeding close on their fact cambled them to nevigate the sine passeage without the least danger of aligning. No doubt my michap nooned very armsing to the strange beings, but no scords of marriment came from them and to this measur! I have sever heard anything that remembly resembled a livingle

or chuckle issue from the mouths of the greatures. red since I had seen the castaway boot with the corpses of my dead shipmates, was so dreamlike, so nightmarish that, try as I might, I could not conevents were actually taking place and that the befrom futellibret, reasoning, passessing nowers and mechanical devices beyond anything dreamed lower order-really existed and were not the creations of a disordered or wandering mind. But my ium. Indeed, I think that my mishap was the most convincing thing that had occurred. It is really strange how little, unimportant, every day matters failed to impress me as much, or to bring so vividly to my mind, the marvelous situation in which I found myself as that tumble on the steep incites leading through the darkness to the interior of

some subservasces chamber.
At the time, however, I had little opportunity to give much thought to such matters. Before me a deall light choose, and a memoral little, we carried from the possage and extend a bugs, count chamber. Although, at my first sight of the place, if the control is to the control of the control of

brilliant bluish light streaming through it. ransoment covered with what appeared to be cushions; coattered about were suriously shaped chairs or stools, and in the centre, was a sort of raised dais or platform on which were several more seeks and a deck-like arrangement covered with dials and instruments, much like the affair I had already seem in the airship and by means of which the ereatures handled the craft. Upon the bench about several down of the beings to whom I was now becoming accustomed. In a general way they were precisely like my guards and the creature I had first met upon the distant beach, but in details ther were different. In fact, no two were exactly alike, although it was not until long afterward that I learned to distinguish the various differences, some of which were very mirate. They were of all colors, from white to nearly black, although all hed the same peculiar metallic shoca I had already noted, and all libration possessed eight limbs, the long-stilled eyes and the animense. Already I had been impressed with the artificing resemblance I and been impressed with the artificing resemblance I great about the impre chamber, I had the feeling that I was surrounded by large createcomes presented of the libration of the produced by peculiar libration of the produced by the eight Leanont convey to my rectors—the by the wild of Odd the narrotive over rounds, human

sibly I compet convey to my readers-if by the will of God this narrative ever reaches human brings-the weirdly impossible, dreamlike and in a way, borrible pensations that swept over me as I stared at the scaly heads, the slowly moving stalked eyes, the waving, unfulating antennae and the eight inluted limbs of those heings and realized that here in this strange land keyond the South Pole evolution had proceeded in a very ensuing and very different manner to that which had taken piece in the world of men. Yearn before I had read, among my other books, a work by Darwin on evolution and the survival of the fetest. Although I had never fully accepted the Sien that mankind had descended or ascended from some menkey-like ancester, still I could anderstand how it might be possible, and I had been convinced that man, as well as other members of the animal kingdom, had developed from other more princitive forms. And now, as I stood within the illuminated chamber, it sudfealy dawned upon my mand that actually proved Darwin's theory. Here before not and all about me were beings no whit less intalligent than human beings; greatures who had consucred space and time with incredible aircraft; belogs who could mayerso without words and who, I later found, were far in advance of man, and yet who here not the remotest resemblance to humans. To put the developed and advanced ages, so these beings resombled crustomente. If the human race had been evolved from some ope-like creature, then beyond the shadow of a doubt, these creatures had been evolved from some lobster-like anomior. The dis-

we to think that intolligent, reasoning, circlind beings must be movided in human form that it rather dased me to find that the mere form of body and illust bad possible to do with it; that the more charce that must accepte to all one possible and and to the physical appearance of many possible had not the physical appearance of the heart the fittest to survive and had gone through ages of evolution, our world might have been peopled by inseets, registes or any other creatures as programtor, intelligent and kingly civilized as

covery came to me as a shock. So accustomed are

Here hefers me was the proof of this. Here evolution had proceeded from cold-hooded, spitzless crustroseas, and the round was these advincedes, and the round was these advinceded from the process of the matter did not come to me, but as them passed and I hearned how dimensionally beyond man these creatures had advanced 1 hoomes mere and more convinced that the audient of the certain of the human rous had been controlled to the control of the human rous had been convinced that the audient of the certain of the human rous had been convinced that the audient of the certain of the human rous had been convinced that the audient of the certain of the human rous had been convinced that the audient of the certain of the human rous had been convicted that the audient of the certain of the human rous had been convicted to the conviction of the certain of the human rous had been convicted to the conviction of the certain of the certa

have been much farther along the read to highest But I am digressing. At the time I was really more impressed by the outloos discoverses I made than by thoughts on evolution. One of the first

things I noticed, and which eddly enough had quite possessed talls. These were broad, flat affairs composed of everlarning plates or sealer and which usually remained folded like face. This so doubt was the reason they had escaped my notice, for being of the same color and texture as the rest of the bodies, I had taken them for ornamental penieut affairs, portious of the exements which I had thought the things wore, for I had not yet discovered that the feather-like covering of their bodies

Now, however, I saw that when scated the talls stuck stiffly out behind the creatures, or in some cases were caried around to one side, and that thay moved to and fro, opening and shutting in a most fseclasting manner. Some I noted also, were far larger than others, and, loter, I learned to disting-

of their tails. Of course all this which has taken so much time to write down cocupied but a few instants and my eyes, having award about the charaber, turned to the days in the centur and the creatures who were

seated much it Those were taller, more slender and more brilliant in color than the others. Their heads were higher, breader and rounder: their anismus were known and their eyes, horne on long stalks like the others;

if indeed, such hard, cold, unwinking orbs were canable of expression of any sort. By intuition I knew that they were leaders or rulers and that I was being brought before them. and somehow this almost human proceedure of being led by armed guards before a tribunal surrounded by a surious ground atruck me as both

ludierous and amazing. That I was in danger payer occurred to me Possibly it was because I had been through so much that I was callone of dancer, or purhaus it was betause man instinctively looks down upon inferior races or creatmes; but whatever the reason, although I was fully aware that I was at thour morey. I felt no fear but rather was filled with interest and surjosity as to what would occur. Indeed, I felt procisely as I have felt when, in dreams, I have here drawed before a court to be tried for my life en some ridiculous charge, and knowing I might be condemned to death, wet I fest no dread of the re-

that I would escare harm and would awaken before the actual execution took place. Also, I was filled with a curiority as to how the hearing was to be conducted, for while there was no doubt that the creatures could converse readily arroug themselves, their words, or whatever means they used, were insuffice to me, and when they uttered sounds, as they did at times, the almost metallic neises were uttely unintelligible.

But I had far underestimated the uncapsy, ineredible powers of the creatures. Subjectly I wan Aware, as one besomes aware of some unseen person

gazing at one in a crowd, that I was being occationed. I campot describe the sereation, dannot make it clear. There was no sound, nothing to tell me that my ears were receiving any mossage, and as a matter of fact they were not, And yet my brains, or some unknown some, was

receiving a message, questions which, could they be put into word, might have been been expressed as "Who are you? Whence do you come? What in your purpose?"

Was I dreaming, looing my sensor, going mad from my past bardships and my amasing adventures? And then, almost unconselectly, I found myself realying to the insudible queries. I was trying to explain how I had been shippressked, how I had wandered across the mountains and had some to this had, and that my only purpose was, if possible, to return to my own country.

And as I thus responded to the unearmy question entering my lewin without suffile sounds, I know from the artions of the strange beings that my replies had been understood. Their autores warned

and trambled excitedly. They turned their stalked eyes and raped at one another and at revealf and they even uttered the curer metallic sounds which always depoted great excitoment It had been autounding enough to discover that the creatures could make themselves understood by some cecult, unexamy power; but to find that I

could make my thoughts clear to them was almost beyond resear. How had it been accomplished? How was it possible for me, a totally different bear ing from another world, to understand these strange erestures? And what was still more antoniching. for my thoughts to their brains? Was it some word, unfreemed-of method of mental telepathy, power, some unknown means of gasking me understand them, I certainly had no such power. And yet I was convinced that I had made myself clear to them, or at my rate had managed to ruply in some fashion to their queries.

And the next instant my bellef was confirmed. Once more, in my brain, oxections were being registered, questions as intelligible as though I had heard the words spakes in English. I was being asked about "my world," questioned as to details of my journey, as to whether there were more beings like myself and various other matters. Almost before I realized it, I was replying and, as I could see by the manner of my strange basts. my words were heard and understood. It is of po-

use to describe at length the entire interview that followed or to repeat it word for word. It is enough suits, owing to a peculiar subconscious conviction for my purpose to state that my story was as upbelievable and as impossible to them as they and their powers seemed to me. I had appeared from nowhere, a strange, and to them misshepen being, a creature unlike anything they had ever imagined. and I found myself trying to explain, foundering about, trying to make clear matters which to me were most everyday and ordinary things, but to them were so far beyond their comprehension that they were uttarly incapable of grasping them.

It was like trying to explain tripycometer or ravigation to a small child or to make clear the principles and operation of some complicated maeither to a garage. And yet this comparison is not the right too, for strange as it may seem, the creatures were quite capable of understanding the most intrinsic reclaimful devices and sofestific matters, although the fact that there were other intelligent beings in the world, or that for that matter there was any world except their own countres, was interly keyond theory.

try, was utterly beyond them.

Of course I did not learn this and did set attempt to converse with them on such matters at this first heterowise. Our side, for regardless of the fact that they did not speak I must still it as utility, was contrail to the most simple matters, this, was contrail to the most simple matters, and I would be the side of the most side of the side of

Gradually, too, I became adept at conversing with them by their uncamy means, which, I found later, was nothing supernatural, margical nee or very mysterious after all. If was accomplished in fact by whreating waves sunt through the air, consibility after the maximum Is which assurd waves are sent, and which were produced by on gain of the author with the constitution of the constitution of the another waits.

CHAPTER S.

T was soon evident to me that even if the weird creatures could not fully gram or underor at least considered that it explained my presence less lunatic, or again they may have decided I was a supernatural being, or maybe I was such a curicelly or monotrocity in their eyes that I was recorded as a valuable encolmen. At any rate, whatever the reason, they decided that I was not to be harmed, and in fact was to be well treated, for my armed guards were dispersed and I was given to no words were speles -that the being who had first found me on the and was to be my companion and that he would attend to all my wants. My first and most pressing want was food, for I was once more ravenually hungry and the council of court and colookers having left the chamber, though

Objector De Lorque.

Objector District bod of querie merry based of radia significants. I age of the designed dark the dama of more than the designed dark the dama of more than the format of which might only a producted code from of more designed dark than the dama of the dark than the dama of the dark than the dark than the dama of the dark than the dark than the dama of the dark than the dark than the dama of the dark than the dama of the dark than the dama of the dark than the dar

is the level statistical peoples is interwhen traffer power and not to be and underlyind control system or highly to their no fragitherphage the gassage was due to hough in historical local system to the system; in it when there are not an extra traffic for their himport control of the system of the property of the system of their two homepeans; control of the system of the property of the system of their deep homepeans; control of the system of the deep of the system of the open of the system of the system

degree. Assuming this wore on, then these would have been no mystery on he has they understood here or by them, he with a public model never seems to studied a sample or public models over seems to studied a sample or public models over or resid allowance. If the sample of the samp

thegeting and garing at me meet curiously, I enpressed my whole to my strange companion. Immediately he bell me through dark passageways to a smaller room and there left me for a moreon, rereturnelsy with a best-like vessel containing come liquid and a heartifully devised essiste or bux filled with the liquidit such as he had given me uron the

I developed three of these and was about to cat the fourth when the creature, who had been watchtny me intently, called a halt and by the same strange hrain manage method warned me that I lead to grave results. I confess I was greathy terrated to disregard his warning, for there seemed no more ansterance in the stuff than in a dry cracker, but I remembered what a miraculous effect those I had esten on the beach had had, and rejustantly replacing the wafer I drank a door draught of the Benid. It was as clear and coloriess as water, for which I had taken it, but as it passed my lips I almost dropped the bowl in surprise, for the beverage was the most delightful and refreshing thing I had ever tasted. It was neither sweet nor sour, hat had a taste absolutely impossible to describe. Indeed, there are many things in this strange land which I am at a less to describe in such a way that those who have not seen or experienced them ean understand my meaning. Colors existed which were quite different from anything I had ever seen; there were sounds totally now to my sors and

steen, are well earn detected to the testing that the testing testing the testing testing testing the testing testing

elumber. I was aroused by the helpy who had me in charge of a different character from those I had eaten the him. Or rather, I might say, to carry on a otnversation, for he very evidently understood all that I said. Moreover, as on the preceding day, I was able to understand him. But the difficulty was that we had so little in common that it was almost imnessible to eserverse at any length. However, he made it known that I was free to go and come so I picased and that I was considered an honored quest from some other sphere, and I was vastly arrased when he wished to know if I had dropped from the sky. Evidently the creatures knew nothing of a country beyond the mountain harrier, and in valu I subsecored to explain how I had eems over the recordains and to tell of the world on the other side. To him such a thing was incredible, as unbelievable as his land weald have been to me before I had occur it. Then, after much trouble, he told me-if I

can use the word "told" when no counts found from him,—that so inhabitant of his country bad ever passed those mountains, that buyed was nothingness and that his country comprised the such sentir. This was ment administration to the first distillation of the third measurement of the sentire distillation of the third measurement of the sentire distillation of the sentence of the sente

modified grills finitised of lings, they are nedurally less adaptable to changes in the density of air than are human brings. Indeed, later, when I en easoccasion tried to scale the nonntains, I discovered that it was with the atmost difficulty that I could broathe, even when half way to the summibs. But this was not the reason why I was forced to remain in this land even to the premare time as

I shall explain later.

But to resume my narrative of my experiences.
As soon as I had finished my breakfast I started out
to see the sights. It was, however, some time before
I reached the outer air, for I found many must
actually and interesting things to attract me in

tures. The means of lighting the place was a puzzle, for as I have said, the illumination was a nort of elow that appeared to issue from the walls, ficors and in place, as I found later it was. Also, I discovered that it was the same material of which the airshing were made. Indeed, leter on I found that it was the sale material these beings possessed for constructing snything-that is, aside from wood which was seidom used and was rather a curitoity than otherwise, and a fough grass which they considered of little value, but from which a thin, light and exterial in fact upon which this manuscript is written, But the amaring part of it is that the metallic-floor aubstance so widely used can be so altered or modified that it is adaptable for every purpose,

It can be made spaces, transparent or transparent or transparent, as here'd as steel or as soft, and possible as putty; as brittle as glace or as fitnished as rubber; it can be beaten or immuned this gold or copper; it can be modified by hand or machine and then hardened, or it can be modified and cant. Moreover, hardened, or it can be rubber and the steel of the ste

to emit light indefinitely, while the light may yet be turned of or on 25 will by means of some electril call or amilier power. This same mysterious forms serves these creatures in place of dearn, bust and all other forms of power. It was of course x long time before I learned all

this, and I was still keeps in bearring the course of the reconstruktion subshape. Then, to my utiler announcest I found it was subshared Table estatement may soom terrorible, for analysis is no well known and fits properties so well understood that my fellow man will no doubt access most of tolling a spinalso falsehood. But the seared has in the fact that there being a know discovered a property of substanof which insurans are wholly legaziand. This is that couldn't in the course of the course of the course of the couldn't in early the force favours to so be.

these beings have discovered a property of sulphur of which humans are wholly figurant. This is that solphur is really a metal, the form known to us being only a sail or coids, and it is the metalic sulphur which these world creatures use for such a multitude of purposes.*

It was, as I have said, a great surprise to me to

discover this, and I would see that believes the marrises assumptions simplified over if we proceed the harvestees of obtaining this metal. The proceed the harvestees of obtaining this metal. I see that the proceed the section of two subjects of the section of two subjects of the section of two subjects of the section o

that the whole place is nothing more than the mterior of a large vulgano, or a series of vulgants of the chimate, for no doubt there is still volcanie activity and heat below the surface of the earth. The processes used for reflecing the sulphur and but I am no chemist and the technicalities are far beyond my powers to describs. There are huge works that cover many square miles, and the workers are, I found, all of different types, forms and appearances from the other inhabitants. In fact each art, profession, trade, and class, of the beings is, I soon found, distinct and has been evolved or developed in such a way as to give the of endeavor to which each is bound for life. I have mentioned the large piecer-like claws of the suldiers, or rather police. In the same way diegers

have limits adapted to their labors; eleminis powers appendages as delicate as the most sourciely devised instruments, and so on.

But to roturn to the sulphur and its uses. Among other things that interested me greatly

Group by Dy Leman).

22. Maken and probably massess that are not depend chemical have go also expect probably massess that are not account of the control of

was the source of the marveleus newsr the creatures use. This was, I found, derived from a necollar blackish and very beavy material which exists in wast quantities near the sulphur deposits. Of Steelf it is of little value, although it is slightly ignificent and will cause sores like burns upon hyman skin as I discovered to my serrow. But when combined with the metallic spiriture or with core tain by-products obtained in the manufacture of materials it can be made to conit blinding light waich goes on continuously forever without in the a force greater than dynamits, while by still other musheds it may be made to produce invisible nower which can be harnessed as readily as steam and yet can be transmitted to great distances through the aly, like electricity, but without the use of wires. About one hundred miles from the chief city is so immense power boune, if such it may be called, and from this, nower o, energy is sent broadcast over

the whole country. Thus, by having machines adapted to the purpose, this source of power may be sirehins, industrial week, turning on or off lights etc. But the remarkable part of it, to me, is the fact that no machines, as we know such things, are used. I have visited the plant several times and yet have never found a single wheel, shaft or crank to it. There are merely immense chambers or vata hato which the various substance are run, and grid-Nor manus of hors and sheets of metal. These are eurpended over the vets and a censcless play of many-colored and strangely tipted lights and inteems best seems to rush upward from the tanks and to be absorbed by the odd apparatus overhead and a mystifying, to me, network of condults, cables and huge wires and up-standing rods. These sein and send the newer in all directions. The strongcal thing about it, to my mind, is the fact that the greatures are not injured by this nower, even when close to it and while it is passing through their bedies. At first I was deathly afraid of it, for it seemed like terrific discharges of electricity; but I or whatever they may be called, and that with the I felt no ill effects. Rather, it cave me a pleasant tineling sensation which left me exhiberated for

coveral days thereafter.*

Also, saids from the metal and the power, many other most valuable things are obtained from the suiphur and the black rock. A wast number of by-reduces result, and from these all or nearly all

Clies by Dr. Lymand, "Floridably the patiently departed by Mr. Holong is a very pith realnaive minuted spire to be Moneyal with plack bloods, and for complex as the visit demonstrate of collector the incertibing passing of realties and the collection of collector the incertibing passing of real-time to tax, for Mr. Shings was of course informed at forbinations, as in 1911, 12, 1911, the want of the libibilities are obtained. Rever the starges between 2 have mentioned was manifactured from a hypercolout, as one coloring minifactured from a hypercolout, as one coloring minima. On the coloring minima is a set in the set. I have middle word is regarded as a curiority. This is day to the fast that strangely enough three are practically on main tends in this strangel lend, by this is do not mean that trees do not sold, for high the coloring the coloring of the coloring by the coloring of the coloring of the coloring of high three are to will tree, if I may not the expression. Ages ago, I unfortant, there were many, to this see were all offittles and otherwised and foretor that we were all offittles and otherwised on of fore-

preserved in parks as corionities.

Only when they do is the wood available and the creatures prize this blighty and treasure it as though the work of the work of the control of the correct with a specific control of the correct with a control of the correct with a contain, aday greats, but there are covered with a contain, aday greats, but there are covered with a contain, aday greats, but there are covered with a contain, aday greats, but there are covered with a contain and contain a cont

ends part-tille about the tolerated protect—and 1 marginal that the stars areas were follad being proliming and that the star areas were follad being prowering in the star areas were follad and and the star found that these hose profitsed are star provided the found that these hose profitsed areas from the star found that the star provides are started to the star of the started to the started to the started to the formed that to food the took. And the errotecture formed that to food the took. And the errotecture formed that to food the took. And the errotecture formed that to food the took. And the errotecture to the started that the started to the started to the formed that to food the took. And the errotecture to the started to the started

smale the water-like bleast I have referred to and these, with hist logours and Hist periods, form at the logour shall be probed, form and the logour shall be proportionally a state of the I havend, exception different food values of a varietable nature, which the policies applies the animal committer, and by showing these nor justice or node and the logour shall be policies applied the animal committer, and by showing these nor justice or node without the logour shall be proposed in a risingle without the little water than the shall have been visited from the logour shall be proposed to the state from the specially predict, a Asimala, key any, mercif transform the breispet they decoun in a mass, and such thing, as only with fring concerning the logour shall be shall be such as and the contract of the logour shall be such as an extra them when the same materials, or at load materials concluding the same specialization of the case

And a word in regard to the entimel life of the grings country may be of livence in any turnass are grange country may be of livence in any turnass are granged from the second of the s

creatures, as large as kids, such as the not I killed and derescued when I first gained the base of the mountains, and there are many comil birds, but ander from these, no biring creatures exist is a woll attac. In most or insusants are many must wonderful creatures, come of which bear in recombines on these on the other safe of the word, but must of which are whilly different and many of which are which are whilly different and many of which are whill of the complete of the complete of the heart (ring, or to make ma kind; an dressuring or delittions when I look at them.

Some of these are elegatic reptiles with bermanes scaly bodies and with heads covered with great horse plates and armed with buge horns. farocleus looking greatures yearly fifty fact in length, but quite double and harmless and very stunid. Others resemble glant seals, but instead of being covered with fur, their bodies are smooth and silmy, like sels. There are also creatures with coarmously long snake-like necks and great round bodies. Thus are water animals and should then be seen at son they would be varitable assurements. There are several great beasts ice, which appear to be some sort of sirphants, though wastly bigger than any I have ever seen, and there are a few rbinoceros-like animals, besides numbers of smaller things, such as door, goals, beauts comrubat like pontes, and giant turtles. Of carnivorous beauty there are more and I find nothing that at all resembles an ox or sheep. All these I unferstand once roamed the country wild, but were destroyed by the strange inhabitants until only those in captivity remained. But perhaps the wairdest of all these creatures in the parks or sons are the insects. There are butterflies whose wings spread a yard acress, flee as bir as turkeys, caterpillars with a girth greater than my body and immense eniders with six-fect, heavy legs and immense, staring, flery red eyes. These always give me a feeling of dread and awakened, screaming, from a nightmare wherein I thought myself being attacked by one of these beerible creatures. The natives, bowever, seem to have no fear of them and I have often seen the younger case, or if I may so tell them the children, feeding the monstrous spiders through the bare of their cages. These bars by the way are made of the transparent form of the sulphur metal, and looking at the creatures, the bars are all hut invisible-as are the caree --- so that one seems to see a burrible beast up-

rocts, those which interest me most are the cientants. These are as large as good-sized dogs and are kept in a west pit-like englosure. Here they hurry shoul, and labor ceaselessly, building huge mounts and digging tunnels, only to tear them down and start over again. They are the most ferecious of all the animals also, and if one of their number is injured or sick, the others, after excefully evamining him, tear him to bits and devour his still moving body. On one counter a great linerd-like nit and I faight shook with torror as I watched the strength dragging the integers body here and there Often, too, the ants seem to be drilling and they soom to nossess intelligences almost human. Often I think what terrible havor they would play should thoy escape from their den, but I am assured that borders the rit is made of a material that is cortain death to any ant that touches it. Indeed, I heard, if I may use that term, the story of these ants. It seems that ages ego, -these beings have no means of recording time by the way, -the ents reamed at large and destroyed the inshitunts everywhere. A constant war was waged between the two races and

like the Indian warfare at home, through far more

merciless and cruel, for each side made above of

their captives and gave no quarter.

The he rentesent the heige mad a discovery. They found wan ambor of dood nate whose an extra the second of the sec

the montrous spides through the base of their cases. These hars by the way are mode of the frencparent form of the supplus metal, and looking at the creatures, the hars and limb thrivelihor-sa are the capes—so that one seems to see a borrible beast uncapes—so that one seems to see a borrible beat understance. The seems to see a borrible beat uncapes—so that one seems to see a borrible beat untropic to the seems to see a borrible beat untropic to the seems to see a borrible beat untropic to the seems to see a borrible beat untropic to the seems to see a borrible beat untropic to the seems to see the seems of the self conserved will remain the first proper more of the elf conserved the seems of the self conserved to the seems to the self conserved to the seems to the seems to the self-conserved to the self-conserved to the seems to the self-conserved tor the self-conserved to the self-conserved to the self-conserved

(To be concluded in the Nonember Street)

"Into the Fourth Dimension"

'Author of the "Girl of the Golden diver", and "dream the Daineste".

HIS new story by Eay Commises will not only ascens at without harmone through

essertials yet but will reveily you as well. Me Commany possesses the unassel feesby of edulity natural possesses after in a most attractive way. Investor a series of ghost-like seessees correctables the earth-orienters where you can short and throw the earth-orienters where you can short and throw

by stone at without harming them—and you have a day to like at when is in stare in the currentlarry weigh. If you have aboutly send Mr. Commings Turrens, the Comparer, you will look forward to an entiting said in Turs the Found Directive? This corry in noncutaing sensity in Science and Location Magazine.

CA COLUMBUS of SPACE



What Went Before

HE hero of the story, Edward Stonewall has discovered how to addise glorie energu. He constructs a per that can francese interplanetary space, actuated by this energy, and with two friends storie on a trip to the planet He reaches a rather decolate part of the vignet. where daylight never appears, sees the almost apelike inhabitants, cave dwellers, who wish to speriproposed victim only by Affling the High Priest They get in among the valleys is a recursion of ice, on the rige of the dark foce of the planet, talfine with them some of the case dwellers on steds. The car with elede fastened alongvide and all but one of the cave-dwellers upon there, is carried now atong a sort of plantal stream, but soon sleds and the unfortunate occupants disappear, and our tranellers are left with only one of the apolitic care

dwellers, Juba, as company. Now they reach the

warm repieus of Venue, where there is perspicule day, and there find a highly developed ruce who communicate with each other by a species of telepathy, and our fravolers are exchanted by the beatiful appearance of the brings, who are experier in every way to terrestrial manifest.

As they fig. a terrible asstatewho is narrounder

As they By, a berrich solutionphe is norready newted, Minnes and adologing the electrons on a transcrining simplane. A binatiful seeman, Ada, the term of the solution of the solution of the lowe with each other. Estimated the art front, Ingre, in his relative as Ada, and the politicing and decide of Jupra are directed to petiting with of the centrally without the grapher the construct, our threatment by a long visionter, and of that get finds to true Electron and the source is the solution of the solution. They are not like source in the wideof of the critical way and will be source in the wideof of the critical ways. The

corthly vicitors and upon Ais's ercort.

A COLUMBUS OF SPACE By GARRETT P. SERVISS : Conclusion

An Escape

OUR socializeds retreated into the hunber as we threatened them with the pistole, but Edmund

O threatened them with the pirtols, but Edmund would not allow lagar, to encape with the other. The follow was completely cound, knowing the deal-by power of our juicile, and he obeyed Edmund's commands with a dejected allow, constrouding planning at Ale, who distalled to return his look. Edmund shaled his infort he over door of the our.

and we all entered, after hamilar up the smill who, half scared to death, bud concented herself in the blocks. Then Schmidt chord the four and turned to the machinery, fewing to the one-distance of this charming interaction.

care princessor.

I facilities make up to be a fraction from the many years and the limits of the li

fow's anthetity. Surely no man in his censor would have thought of winning a wuman's beart by victors, but orificatly his possionsis nature had overcome all suruples of reason, and as for concelesse, he had norm. Akin's detestation of him was written on her every

After we had got out of the wild taugie of branches, vines, and flowers, the our rose to a considerable elevation, and Edmund circled about to get his bearings. Then Ale went to his aids. Conversing together, they looked out of the windown and she indicated the direction that we were to pursue. First we duried high in the sir, and then not off of a great rais. It now become evident at what a was distance from the expirit, and from the thabited lands of Yangr, we had landed in our will descent from the cloud-dorn.

But free Ala's temperaphical knowledge, we should have been loss to define the more worth.

Ingra a Prison

THE way once posited out, however, we never owered saids, and Binami warked up the speed to an high a point of the charming telephone and the contact but by many one and in harring a logs of the confessor of our own.

what he intended to do with the prisoner. "Fil put him behind hern," he replied grimly, "If I have to construct

then mysail."

Newithstanding our prast speed, the journey was a long one. We long at an elevation of several miller, in order the cernanal a wile view, and the same was magnificent. The wifferenas we were leaving behind was in a tropical zone, on the horders of tast savage region where we had encountered the surrier meature, and

d a wait rell of strangely glowing clouds by upon the far horizon.

But becast us the country continuely improved in sepect, signs of exitivation making their appearance, until at length we began to pass over willinges, and then ever small office, each of which, in instaant then ever small office, each of which, in instation of the metropolis, had its little group of agricl scenething! Get me a bor! I must break it sometowers, with fluttering homogra. Occasionally we how. This is awful! Ala-inside! Can nabody get new a few airships at a distance, traveling in vari-"Heads to rad a sent The crowd pressed round us, without acrearshood,

Our approach was not uncharred, and a crowd of

we draw rear. Our reception at the principal handing of the great tower was most invous.

"HE acrial part of the city seemed suddenly to

swerm with inhabitants, and the air was filled with excited excursionists rushing together from On approaching the Isading-stage, I saw a throng of helificatly dressed perviously officials awaiting us with welcoming smiles and gestures, and among in the foremost rank, treated with evident respect, face. We had been absent not more than twenty-

four hours, but we were greeted as warmly as if our No scoper was the car well over the hading than Edward brought it to rest upon the broad platform, and threw open the door. Jack and Henry were the first to alight. The maid followed them,

and I came next. Edward Sneared a moment to secure conething

in the mechanism, and Ale stayed near him, while Ingra was behind them. During the trip I had not liked Ingra's cardoot; though, I confess, I do not know exactly how he could have pleased me in his bearing. But, at any rate, I felt an indefinite sense of auxiety wherever I afunced at him. He remained all the wails in moody ilence, occesionally looking at Ala in a way I did not fancy, but most of the time fixing his even evvertly

Somebow, he impressed me with the idea that he was planting a stroky sociast us, and when I stenped from the ear my anxiety suddenly finabed into a vivid arenahenaton of avil, and I could not resist

"Look out for Ingra, Edmund. He means no good." "Don't worry. I'll take care of him." Edmand renifed, claneing with a smile over his shoolier as he tightened a little hand-wheel,

beckered to Ala to follow. I paw now that he intended to leave Intra in the car until he could explain the situation, and provide for his incorogra-

What followed was like a lightning-stroke,

The Car Is Loan I SAW Edmund pitch forward, propelled from the car-door as if he had been shot out, and an insteat afterward the door was stammed to, and I

Edward recovered bisself in a moment, and together we aprang at the closed door and threw ourselves against it. Of course, we made no impression, Edmund's face was as nale as a sheet.

"Quick-for Heaven's sake!" he cried. "Get

ing what was going on. Nobedy except ourselves knew that lagra was in the car. Edmund ran to one shutter was closed with a being from within, and we

heard the bolts shoot into their sockets, It was the only time in my acquaintence with him that I ever saw Edmund Stonewall for an Instant alose his wits. He seemed not to know what to do, His face was dreadful to look upon. He rounded

with his fists upon the steel walls of the car until As for the rest of us, we know no more than he what to do. The excitement spread to the crowd. and they pressed upon us with wondering looks and

A minute or two perced in this belglers agitation and then the car gave a lurch, and a second later it

rose from the platform! Edward gried out in beleises, passionate fearform, and gathering speed. I felt my beart sink,

Edmund beaxer, if possible, paler than before, tried to grasp the smooth, polished walls that slipped away from our hands. At this moreout there was a rush in the crowd,

People were flung aside, and to my amenement, as the car rose in the air, I raw Juba make a mighty loop, sales the steel grating covering one of the windows, and soar away with the machine like a huge labors langing on the outside of a cage, Than the car abot toward the sky!

To the Rescue

LOW excitenation, magnified by the mult-Itude of strange voices into a nighty murmur, rose from the crowd, and overy ore followed the retresting car In this emergency all of Edmund's asquetty and self-command instantly come back. He was once more the cool, resourceful master of the situation. "An seronisms?" he shouted, and at the word

sgrang toward one of the floating machines beside the landing. Brushing aside the engineer, in a moment he had the reschine in control. Jack and I were upon his heels, but Heary was not quick enough, and was left bekind. There were only four or five tors, the crew of the plane, on the cenft.

With a skill and rapidity that actorished me, well as I knew his capacity, Edmand awang the huge mobine round and, with reckless digregard of consequences, set the driving-screws whirring at their highest speed. The great tower seemed to melt away behind up, so quickly did we leave it. But it was a med chans.

WHAT could this cir-driven cent's do against the car impelled by the agreement interstonic force? Already the latter was rapidly diminishing

with distance. Still, we sould see Juke elitedny to the window-grating, although at every instant I expected him to fall

But Edmund would not despair. His oyes abone as he drove the meckinery of the plans to its utmost limit. The crew were stapefied, and offered no opposition.

"We must not lose night of them," said Edmund his self-control becoming more parfect as the minutes passed. "We must never lose sight of them

for an instant." "But surely," I constitued, "you cannot hope to

"Yos," he said almost forcely, "I hope even that ! Remoraber," he added more coully, "that Ingra really knows nothing of the management of the controllers. He has watched me operate them long enough to know how to start the car; unless Heaven

heat speed, end he can hardly direct it with cortainty. At any moment he may find himself desecoding. Howen great that they do not come down with a rush,"

"But there is Ala." I said. "She known how to manago the mashinery. Perhaps he will be com-

Edmund ground his teeth in rage at my words, "Yes. Als is there, a prisoner?"

"And Juba," I added. "But how long can he remain on that fearful perch? And what can be do?" "If they are aware of his presence," I suggested,

"perhaps Ala may find a way to communicate with him, and aid him in his efforts." The idea seamed to strike Edmund, and he joy-

fully replied: "Yes, yes, surely she will find a way. She is a great woman-a woman to trust in an emergency, What a house set that was of Juha's! Who could

have dreamed that under his shargy exterior there was a beart of gold, and so quick a brain?" "He was the head blacksreith in the eavern," said Jack. "If there is any way to get into that our, be-

will find it." "It can only be done by aid from within," replied Edmund. "But I trust to Ala, She will find a WAY."

"They cannot but he sware that John is on it car," I said, "They must surely hear him, and his more presence will have its effect,"

"If Ingra does not contrive to throw him off," appressed Jack. "He cannot get at him," was Edmund's raphy, "If only he doesn't loss his breath with the agrift

motion, and if his atrength holds cut, all may be well. But we must keep them in sight. It is our only chance, and theirs." The car was now so far away that it looked very small; but, being thrown in eilbourtte against the

softly glowing cloud-dome-for it was at a greater elevation than ours-we could still with the aid of a glass, dearly see Juba clinging to the outside. It was a comfort to know that he was yet able to he might be of ottimuble service when the cruils

The Question of Elevation T first I was somewhat surprised that Edmund

kept at so low an elevation compared with that of the fiering car. We were not more than a halfmile above the ground, while the object of our nursult was at least three miles high. But in a little while it became obvious that the course which Edmand had adopted was a very wise one. In the first place, by keeping at a low elevation we could

In the next place, as Edward pointed out, when the car come down, as it must do some time, we could out in under it, so to speak, and approach the landing-roint along a knowline shorter than the diagonal that the car would have to pursue,

"The higher he yous," said Educard, "the greater our advantage will be. Fortunately, he come to be rising all the time. There is no danger that he will run away in that direction.

"He has no conception of savthing above the cloud-dome, and his only object is to get as far away as possible, in order to defy oursuit before landing. I expect every moment, now, to see him begin to descend."

"But are you sure that he can manloubte the controllers well enough to make a cafe descent?" I asked.

"Let us gray that he can," replied Edmund. will give him gradit for great intelligence. If he did not possess extraordinary especity, he would naver have learned, simply by watching me, how to

run the machinery. "The fact that he could penetrate so far given me hope, that he has learned enough to insure their safety. The high-peed controllers, used when satride the atmosphere, are in a different location

from the others, end are manipulated somewhat dif-"I did not touch them during our fourney, so that I have little fear that he will discover their use. It

is now axident that we can at least keep the car "The resistance of this dense atmosphere is a

ecricus obstacle to a mechine which, unlike the plane, does not derive an advantage from that very circumstanas." An Altern dent that Ingra intended to take refuse again in the

WE terre now many miles from the capital, and traveling toward the tropical helt. It was evi-

wilderness though at a worst for distant from the place where we had so recently encountered him. "Ale has told me," said Edmund, "that Ingrawho is very fond of wild sports, and who until our arrival seems to have exhibited no ovil characteristies, has a number of hunting-lodges in this vest wilderness, and it was due to the unlooky fate that guided us in our descent that we fell into his hands, For, unknowingly, we came down within a halfmile of one of his lodges. He always has a retirue In attendance at his ledger, and probably he is now

"Do you think they are aware that we are follow-Of course, they will expect to be purened, but

making for one of these places."

I am in hopes that Ingra has not seen no, and dees not know that we have kept within openight. You recember that the car has no window in the reara mistake of construction which until new I have regretted. It has not awarwed from its course since starting, and I have been extent to keep directly

"Consequently, there is every reason to thin? That lagra, treating to the speed of the ear, has not even taken the treather to take beinds. Besides, we have look ecomparatively close to the ground, where is not easy to see us from a distance, and the moment I perceive the ear buginning to descend I shall run down to the very tree-tones in easier to ke

the hetter exacesied."

Our hopes now rose high. We had demonstrated

an eating to seep the ear in view, through, so be core, it had become little more than a dark speck in the sky, and its eleady motion relieved our attricty concerning a possible disaster from Ingra's inabigation manage it. Several hours passed, and coos more we had laft

the inhabited hards behind and were pensing over the barder of the wildarness, where the learnings of the vegetation surpassed that of the Amazinian forests of the wilds of Bornes. Suddealy, Edmund uttered an exclamation.

"Great Heavens!" he cried, "Look! Something is wrong. It is all to end in disserter at last!"

Four of Lesing the Car

JACK and I, startled by Edmund's agitation,
glanced at the distant car. It was folling from

the sky!

It shot hither and thither, aweeping in long descending curves, and durling to one side and another, like a collapsed halloon.

"What can have kuppend?" I explained. "Good

"What can have happened?" I exclaimed. "Good Heavens! If John should be flung off now, our only aby would be lost."

"No; we have another," and Related quietly, all his self-mastery asserting itself—"Ah, herself." "Look," he continued, a noment afterward, "the car rights itself. It will come down all right." It was so. The eccurity movements cased, and we saw the our descending rapidly, but with a steady motion which indicated that it was acain un-

der control. During the ten minutes that the wild tumble hested, it had fallen within half a mile of the ground, and now it was glidling swiftly away from us, over the tep of the great forest. Edmund strove to herease our speed, making the

silent engineer and his men aid him with their nimest exertions. Glazeing behird, I now noticed, for the first time, that several airplanes were pursuing us; but they were fur behind.

us; are they were the property of the property

emergency.

I called Edmond's attention to our pursuers, hat
be give no heed. His whole mind and soil were
freed upon the car. In a little while is had denounded so low that it became necessary for as to
rise, in order to keep it in wises.

Novertheless, as Rémund had forceson, our course, lying as near the ground, had given us a certain advantage, and we had drawn proceptibly master while running for the point toward which the cerwas descending. Still, in two because very difficult to keep the object of our pursuit in view. As those we lost sight of it estimate against the

At times we lost sight of it entirely against the dark background of foliage. But an occasional gleam from the polished sides of the excensional great from the polished sides of the excension.

A Battle

AT last it dropped into the greet sea of vegetation, and was completely lost. At this time we were apparently, about three miles behind it. "Keep your eyes fixed on the point where it dis-

appeared," said Edmund. "Don't let your sight waver. I shall muke straight for the place." Porture favored as, for at the goot where the car had sunk from sight a group of enormous trees lifted their mighty tops high above the general surface of the forcet, and this landmark was invaluable

free of the feest, and this innimark was invaluable to us.

When we had run within an eighth of a mile of these trees. Edmund at last slowed up, and ret

the airphase under porfect control.

We crept silently above the tree-tops, every eye fixed upon the syst where we expected at any moment to see the as-

ment to see the car.

Suddenly a forest glade appeared, absolved by the very trees that had served as our guides, and there was the our resting upon the ground!

The deer was toward us, and open.

In it stood Ala, looking with a herrified countenerse upon a speciacle that might well have frozen her blood.

Ingra and Juke were engaged in a terrific bettle. At one mement they rolled upon the ground, locked together, looking like a man and a wild beart at death orins.

Besh was ferrody exerting his utmost strength.

Now one, now the other, was on top.

Bach encoavroring to thretile the other, they
revolved so rapidly that the eye could hardly
follow the successive places of the struggle.

Suddenly they relied against a rook, and the

shock releasing their held, both leaped to their feet. But action finited, nor give back. They specing teacher again with demoningfury, Juha's huge gree blacker out of the wild tangle of his helr, while his huge, desegy arms resembled those of a hear residing madly to the dath-hur.

But Ingra was a fee worthy to cooranter as formidable an entegosist. With amazing strength and agility, he baried his assailant backward, and then, to my borror, I saw that he had his long kaife in his band, while Jaba had no

Juba a Fighter

жавроп.

LOWERING his form so he spel to the onset, and with a wicked lange, larger darted upon his for. For an instant I thought that the bisde had resched the wittle of his antagenist, for Juha staggered backward, but a second later large shot away as if the walking-boung of an argine had struck him, and fell, stunned and motionless. July's mighty feet had been propelled against his cheet, for, like a Preschman, the creature fought with arms and logs allies. "Now you have him?" should Jazk, duncing with centenant, as Edmund event the simpless toward the suct. "Pin him dower! Dow'l it him.

Jubs sprang at his for, but the latter bad been driven so far away by the terrible blow that before Juba could selse him be bad recovered, and was on his feet again. "Don't let him get away," cried Edmund, lesping from the aircing on it touched the ground, and

ing from the airplants as it touched t rushing, with Jack and me on his he of the encounter. But Ingra was too quick.

Scring his cornies sourming, he turned and ran with the speed of a deer. In a second he had disappeared in the undergrowth.

CHAPTER XVIII.

A FIER struggling and stumbling through the thicket for a few minutes, we gave up the chase sones than we should have done on account of Edmund's anxiety to return to Ala, who had remained where we first saw her, chanding in the door of the car.

ang in the scor of the cit.

When he stopped, we all stopped; though Jubs, whose blood was up, would have continued the pursuit if he had not been compelled to desire.

He disregarded the rest of us, hat obeyed Edmant's call like a faithful hound.

It was a great disappointment that lagra had

conqued, but there was no help for it. We must fore the consequences, and probabily there was not one of us who did not feel an unsistence foreboding of dissosters. We had made for correctors terriban consuly, and it was perfectly certain that a terriban consuly, and it was perfectly certain that all the convey of the feerely particular and all the convey of the feerely particular and the resources of his sectic mind. Educand expressed this when he schelinted, on

our burried return to the ear:
"That fellow and I cannot both live in this
world. He will not let me sione, but I will never
you from him."
"Then why don't you get out of his world!"
anid Jack, who ametimes expressed rather blunkly

his suddenly conceived notion of right and justice. "You are the interloper, not he?"
"Am I as interloper," replied Edmund, with finabling eye and finabled cheek, "when the" pointing to Ala, who, hering heard of our appreach, exame joyously to meet us—"traffs upon me to deficed but?"

me to defend her?"

Jack made no reply, but whitpered is my ear:

"Jove! I den't blame him. I'd die fighting for
her myself."

Ala Once More

A LA'S beauty seemed tenfold greater in the
A La'S beauty seemed tenfold greater in the
She erreted us with hardly less warmth than also

be bestowed upon Edimund, and the careating torsic of her hand on Jule's hilty arm was a reward at that the poor failsee plainly accepted in full compensation for the fourful risk he had you. And he deserved her thanks because, but for his prescess, Iggra would have substited Als as occu aster than the property of the property of the hate.

to the car Isinded, and we should have arrived too m late. We had hardly reached the car again when can of the syntaming planes datas up, and close officeif followed several more. They brought a manal her of court officials and attendants, who were quite in the durk as to the recenting of this ex-

treardinary compade. For, it will be remarabered, there had been no time to tell stybody of the presence of lagrar in the car when we sarrived at the tower.

Als explained the rituation, and the excitencest

of her friends was laughthin. They ran about in the underbrush, analous to show their develors, and possibly bithing that they would find the figilitie conceiled close at hand. But Ala recelled them; and, as more planes

arrived, expanised the search with a repidity that increased my respect for her addity. There was one remarkable feature in her intercourse with the people that struck me with great force. She was a queen, and she had the look and bearing of one when she these to assert her mithering of one when she these to assert her mithering of the same of the second of the second that is not the second of the second of the that manner of those surrounding lar, and she demanded upon. If were there was a democratic

On manner of these surrounding her, and also the manifed most. If ever there was a districted Queen, it was she. Everybody recognized ber ruck, but it was rakine with orificances of admirarate, and the vast rakine with orificance of admiraing a few minutes also had arranged her plan. Airyinnas were east conting ever he forcet in all directions with orders to search every most where Datumin, and they commoned together for a time,

while we awaited the result of their constitution. The decision, apparently nonswhele against, lidthe marks against, for he without to all in the
cordingly we embedded in the carry and were soon
consolidated away from the wilderman, heaving a
done of the planes to presente the search.
After our return to the significal a very different
series of events begun to soop, for the meant-

One by one the air planes that had been left to hunthim down returned unanomeratel.

It was certain that he had adherents in the city, as he had december, for his family was vary at all and presents, and had shows occupied an exalted politics; lest still we saw nobling to alarm us. Nevertheless, we never doubted that he was atomy's building his time and planning his wen-

grano.

To me the thought became an obsession, and recentions I could hardly along on account of it. It was burnible to think of our being practically alone here in this distant world, among a popule who knew publing of our ways, and who are the outer only because in the first arrested on with recent only because in the first.

pie who knew nothing of our ways, and who a treated us with respect only because in the first place we excited their our outputy, and in the second place because Ala's favor was our chiefd.

But I could not get away from the fear that when the possity should be over the remortie attachment which their queen had formed for Edmund would scare to captivate the public's the palace, and in the city-for we made a tour of fancy, and then the spale would incline against us. Whenever I broathed the abbiect to Edward. kowever, he pretended to treat my fears as purely trowded with people, magnificant with shops filled imaginary.

Inck's Tale of His Troubles

JACK, always impressionable and erratic, quickly lost himself in the delights of life in the brilliant capital, and could not be brought to think of the fature. To Henry I dured not open my mind, for be was already only too much disposed to brood and to take the dark view of swarthing. If he had known my doubte be would have driven me mad by

magnifying them. For a while he tormented us with complaints and begged to be taken back to the earth, until Edmund turned upon him in such a forr that he never again ventured to open his lips on the subject,

In the meantime it was delightful to watch the eracious manner in which Ala sought to distract She began by exhibiting the marvels of the capital.

Thus for we had only seen the great throne-room. the hall of justice, and one or two smaller apartments in the paleon. Now site conducted us through halls and rooms

more splendid than I could have imagined to exist The golden decorations were beyond belief in their motal lavished upon them, and to the delicary and

Nothing interested Henry so much as this. It stirred his capidity, which I must confuse although I liked birs, was a prominent defect of his character.

"What a place for a Pisarro?" he exclaimed. "Yes," said Edmund, "but there is no oringing Ababusius here. You need not dream of carrying off any of this wealth."

"But you seem to be in a fair way of failing heir to it," put in Jack with a length Edmund colored, but did not rente.

"For shame, Jack," I caid. "Can't you remember that if Als does not understand our language, she bea a marrelous power of reading our thoughts?" "That's ro." said Jack. "Unon ver word I feel rather uncomfortable in this world where a man's mind coss naked.

"Why, a little while ago I was strongly tempted to steal a kiss from a pretty maid who was showing me a wenderful affair of gold and terests. I don't know whether it was an idol or what, and upon my word, hefore I could have made a motion-and. of course, I didn't really moun to-she darted away from me as if she had been stong, and her wisning striles were changed for a black lock that made me

After this we all because a little more circumspect in our comments, and tried to keep our thoughts to ourselved, unless, as was generally the case, they were such as our entertainers could only find pleasure in knowing.

hang my head."

up, glittering like a Jack Prost paredise at Christman; while at all elevations air abips and airplanes passed and repeased, steering clear of one another with the grace and case of Venetian wondoles. She took us through a great Hibrary, where we any the printed becks to which I have referred; but there was nothing to commune in atranganess with the visit which we fimily made to a kind of temple, where we saw the most remarkable churacter in Venus, the "Head Medicine Man," as Jack

A Wonderful City

should have to write a book to tell you about all

the surprising things that Ala showed as in

The streets were wonderful, erooked as cow-raths.

with all sorts of curious objects, and hordered with thousands of serial structures that towered up and

facetiously dubbed him. But we couldn't remain long in a facetious meed when in the presence of this personage. And beoldes, he cave us a shock, the full nature of which I did not comprehend until long afterward, when it came upon me with everwhelming force.

Jack's title for him may have been sufficiently descriptive of his functions. He seemed to be a kind of masculine nythoness, and his gipomy, cavernous apartment in the center of the temple, strangely lighted with hugs, doll-red electric globes,

Your apparently a Delphia shring for the nepple of

The High Priest

Venue,

T WAS our first introduction to any thone recent I was our first incrementation and to many these people, and to man at loast, it came as a great surgetes, for in this world of light, besuty, and harmony, such a thing second strikingly out of place. The evident are with which Alp reported this high nelest of

mystery displeased me also Contrary to what one might expect, this man, who was of extracedinary stature, I should say nearly seven foet tall, showed no slone of age. He seemed to be in middle life, and very vigorous; and, as be ast on a kind of throne of some black, highly polished motal, with his elbow resting on a sheet pillar canpod with a circlet of red jewels that blazed like living coals, his buse head and strong face were I never one such a face anywhere size. It was

beardless, and as white as marble. Usually he allowed only his profile to be seen; and one could not look upon it without a creeping of the nerves. Him note was immente, recembling a great curved beak, and his desp-wank even, roufed with projecting brows, were as black as jet, but carlocaly luminosa as they gleared aldowise out of their next-house, started back. He seemed to project his counterance nock, and he glowing eyes appeared to penetrate our inmost thoughts.

This lasted only for a moment; and then he turned his profile sesia and remained motioniess. Als then had a long communication with Edmand. at the end of which be turned to me and said:

"This is the most remarkable thing that we have of their religious system, and that strange man it its head. It is, as far as I can make out, besed upon a kind of sun-worship.

The Son and Venus

"A? rare intervals the cloud-dome opens overappears for a few moments, as a vast, blinding hall bearuns.

"Als berself has never seen the vision of the bright god of the sky; but, like all her people, she repards it as a manifestation of a higher governing power, and every time that the phenomenon ocours there is an extraordinary cuthurst of enthuslasm, which arrests all other affairs, and the whole planet is swept by a wave of religious francy. "This high refeat is recorded as the martal recosentative of the power above. Upon his death another, chosen by what I suppose may be called a council of augura, takes his place. He has all the

sacredness and influence of a Delphie oracle, and ble utterances are considered as sure prophecies of future events." "I'd never come to him for a fortune," broke in Jack. "I don't like his looks."

"Hush! But that's just what you have come for." realled Edmund with a smile, "And I don't know how the thing is going to work out for us. Ala has brought us here to learn this priest's opinion about-well, about see. You will understand, If he proves uncrenitions, it won't be well. I hope for a favorable orașis."

This not an entirely now complexion upon the affair, and I becam to regard the correspont of the feit before. I could have wished our fate to lie in anybody's bands but his. I quite agreed with Jack on that point. I wondered why Ala had not consulted this

authority earlier, if she did not feel free to make her own choice and act her own will. Now that we, through Edmund, were so domly involved, the con-

adverse infraence besides that of Ingra was directed But I suppose the girl queen had simply followed

so crewded upon one another that there was no op-We were not compelled to wait long to discover the trond of the cracks. The beaked face and the warning the gigantic form rose to its full height. repulsion, while the eyes blazed from the out-thrust colorism crustemance so farouly that, in suite of all my effects at self-command, I absolutely qualled

Herey started back, and would have fied incontinently if Edmund had not select his arm and detained him. Juba sione, to my surprise, remained totally anmoved. Either he did not understand, or else he had unwavering confidence in us, and so feared nothing.

Ala Defited

A LA, for a moment, was overwhelmed with seem-ing disappointment and surrow. Then she slowly raised her bend, her cheeks reddened, her even shows with a determined look, and, marting the glance of the great priort unflinchingly, she laid her hand on Rdmund's shoulder. I saw a minufed features; and then he froed the new enemy he had

found with a firm plance. "Now we are in for H." whitewood facts "To bot. mund pulls us out of this. I'll awenr by him for-

But the immediate consequences were not re-

serious-of least, in superrance-as our fears had The priest, from his towering elevation, absected

secretally at Aia; and then, in a low, monotonous tone, began a kind of chant. Only Ais, of course, understood him; but, as she listened, an emression lasted only two or three minutes. When the chant

upon his throne and turned away his face, which had become once more as immanive as morble. Ale could hardly remein upright. She leaned on Edmund's arm, and, as I thought, schled. Suddenly abe straightened. The queenly look

and marater returned. Her whole bearing and expression desoted resistance and resolution. Turning her back upon the black throne, without coefficeglance at its occupant, but with a look at Edmund -in which her immost soul stone forth in a way that there was no mistaking-she led us from the chamber,

The Print's Prophery

WHEN we were alone afterward in an apart-ment in the paleon, Edward told us the meaning of what had postured. "That the decision was advette," he said, "I need not sell you. We have got the religious head of the

planet against us now. But his closing speech, which Ala has explained to me so best she can, was a caser medler-sa sort of resolutio vision, it moreld seem-which greatly affects Ala, though for my pert "But what was it?" urged Jack "Oh," said Edmund, "only a crusy Mother Shiplon

jumble of nenorate. He talked about a grand configgration and a general wiping out of things and persons that he doesn't like. I snap my fingers at can do us a lot of barm. If I could pursuade Ala to go, I'd quit Venus within twenty-four hours, leave her, so that's the end of it." Henry ground in spirit, but Jack showed no white feather, and I don't believe I did either.

"Bully for you, Edward?" Jack cried. "Go in and win. We'll stand by you, if we never see old New York ngain. Edward smiled with gratification, and grasped us each warmly by the hand.

then ours,"

CHAPTER XIX An Extraordinary Hunt

HE significance of what had occurred in the temple gradually dawned upon me afterward, but it was never so clear in my mind

Editioned did not mention the appliest again, and there was no outward manifestion of the new oply, it would require time to develop its force. It was a structle between two concepts of equal nower, for if the "Rie Medicine Man," so Jack cantinued, to call him, was supreme in religious affairs, Ala was novertheless queen, and her popularity was

Resides, so far as we know, the affair was a secret known only to the persons immediately cancerned,

In the magnitime, Als showed as little expectly as Edmand. She was almost continually with as, and the time glided away very pleasantly with the entertainments which she was constantly providing for our amusement.

Color Music OUR attention was now once more turned to the

mystery of the color music. It was parfectly clear, after what we had kerned in the wildress, furnished but a part of the esthetic enjoyment of Frequently there were what I may call concerts

the dramatic harmonies that gushed in glowing waves of color from the great circles on the walls was due to the production of sounds insudible to

Edmund, as I had anticipated that he would do from his remark in receiv to Jack's anthusiastic demand when the secret of the singing hirds first burst upon us, attacked the problem by rendering this strange music sadible to us. And he succeeded How he did it I cannot pretend to explain, but he said that it was as simple in principle as a tele-

phone. After many experiments he constructed three little boxes, one for each of us, and when we I can never describe these sounds. They thrilled the very soul. They had a strange serial quality, as if they were the voices of spirits floating in the air me, by the eweetness of its melodies, of an Molian varied. Listening to it, we felt stirred to depths of our being of whose existence we had not dreamed. We were exulted, and smething beyond human conscities of unissurent seemed to have been given we were enabled to experience by the aid of his our-

triverces was only a rude, imperfect, mechanical

reprediction of that which was enjoyed by the

people of Vouns. But we were grateful to him fac

affording us this glimpse into the possibilities of a "It is the nature of Vesses," Edmund declared. "This world so near the nun receives from the great con righer wifts than come to the corth. The atmarghere here is tremalous with vibrations originsting in the sun, which impart a character to the physical organization of the inhabitants of this planet which we can hardly imagine. Their form are at the same time more delicate and more intense

An Exploring Party

TR were never tired of tacting the bear pleasure. WE were never tires or thomas me on put that had been partially placed before us, but Bimund's restless spirit soon drew us away into fresh adventures,

He was determined to embre the torrid circle. He had learned from Als that no one had ever been able to nenetrate bayond the place where Ingra had left us to be devoured by the monsters of the great swamps; but with his car he believed that we could go wherever he chose, and he persuaded Ala, whose desire for knowledge and love of adventure were not less than his, to consent to a most extraordinary expedition

In the preparations for this I believe that we all forgot the new danger that threatened us since the correlition of the Great Oracle had been declared. Whatever might be the form that danger was to assume, it kept itself in the background and worked manner Ingra would associate himself with it.

While the receis, and even the high officials in the palson, appearantly knew nothing of what had pocurred. I felt certain that our arch-memy would that it gave him. Again and again I was on the point of urging Edmund to leave the planet while there was yet

time and take Ala with us, if she would consent to go, as he had himself suggested. He was so absorbed in his schemes, however, that I hesitated In a short time all our preparations were made, and we set out on what I would recard as the wildout

and most inconsiderate adventure that we had yet undertaken. We started, as usual, from the great tower of the rolnos, our communy consisting of eight persons, all that the one sould remonizative accommodate. These comprised, beside ourselves, Ala, Juba, two maids

chasen from Ala's iremediate attendants, and a high official of the palace-a seet of majordome-a very intelligent nerson and of creat abraical strength. Of course we had our weapons, both the platels and the suns, with an abundance of ammunition and of provisions. We were attended by half a dozen airobezen, which were to accompany us as return from the unknown region.

The Wonders of Venue

WE took the direction of the minus; and beyond them we entered the wilderness, and soon formd ournelyes involved in the some of clouds and semi-darkness. Here, at a point where a curiously shaped mountain reak, rising just on the herder of the twilight-land and pointing its held outlines against the strongly illuminated sky behind, served as a landmark which we could not miss on our return, the airplanes were ordered to await up,

and we unabed on alone with the car. Jack, of course, was all alive for this adverture, ment; but Henry didn't like it, and would have stayed behind if he had had the courses to remain

alone among strangers. For ver part wer correctly was greatly aroused; and, besides I found immerse interest in watching the enthusiasm of Ala. Her adventurous spirit was in its element: and

as far as appearances went, she gave no thought to future troubles. According to custom, the captrel of things at the capital had been left in charge of a sort of board of regency, which was a permanent institution, as I learned. Als not being the first country, though she was the first who had shown or disposition to explore unknown regions

On leaving the airplanes behind, we ginneed deeper and dooper into gloom, and were compelled perp-hole in the front end of the car, and this was

now brought into requisition. It gave us startling views of the nature of the aurface beneath. First we ran for many miles above an area

covered with vast swamps and bogs, with the addest conceivable shopes of vegetation. We were keen to see some of the gigantie animals which we knew, from our first startling experience, inhab-

We were about a hundred feet above the ground, and proceeding alowly, when Edmund, who had

"There! Would you like to take a look?" Als was beside him in a moment, and she could not repress an authoration, or refrain from starting backward, although in a second she recovered and langued at her own pervouseers. There was recorfor only one, beside Edmund, at the little window,

and when Ala had satisfied her curiosity we each When mine same I was for we instant almost as

much arithted as Ala had hove. A Strange Monetor

IRECTLY ahead of us, not more than sevenlyfive wards distant, there was a shallow nend its banks thick with taugled burbes, and in the midst of it stood a mensior on eight legs, tawayoctored in the electric Eight, steming to bristle with stiff kairs all over its bage round body. Its head was relatively small, black, and apparently armoved with polished jet, and faceted with immerable eyes,

"Good Lord?" I could not but exclaim. "It to like a prodigious tarantala! Lock! It is going to

"Upon my word," said Edmund, "I think the fellow does mosn fight. Get away a moment, and Pil

if he becomes too univ." Accordingly, the car was swung into such a posttion that one of the side windows faced the crea-

"For Heaven's sake?" oried Henry, "Don't dethat, He'll got at ne." "Dun't be alarmed," Edmund replied, "He can de-

up no harm. We are two hundred fost away, All of us crowded about the window, and it is unrecessary to say that the automatic guns were

During the few seconds that the streaming light had been removed the menuter had changed his position; and now, as the glare fall noon bire again He was within forty feet of the our, standing in a grassy glads, having with focusesivable rapidity

His huge sulky body seemed to bristle with anger, and his countiess eyes blazed like so many great

quaking sight? Ala storted back with a womanly ery of alarms leas upon a bench.

"I believe he is going to jump at us," said Edmund quietly. "Afre for his head, and lot him haven half a degen shots in quick specusion."

Jack's Narrow Rasons

BEFORE snybody could brack a trigger the aw-If you have ever seen a "hunting-suider" lean upor a fly, you know the increditie rapidity of its

spring and its struke. This moneter was no less Through shoer nervous shock we simultaneously discharged our gams; but without aim, and unfortunately, without effect.

The monster struck the car with a force than made it rell back, and two shangy logs entered the window.

A vell of horror and terror broke from Jack's lips, and in an instant he was dragged from the window, our terrible assailant dropping out of sight at the same moment! Edward sprang to the controllers, and the car sank swiftly to the ground. As we harded in a

tangle of bushes, Remand leaned out into them. from the open window fell upon the root aurit The mouster was within twenty feet of us, holding Jack high above the ground with the class of as a spider prepares a fly for his most The dreadful jaws were open to receive the

murael, when a stream of fire shot from Edmund's gue, fellowed instantly by half a dearn more The saimal recief, and its lars gave way, thrushing the bushes as it turbled on its side.

Jack dropped like lead, and I rushed to his side. while Edmund pumped more shots into the brees relling body, whose struggles breks the intertwining branches with terrible crashes, As I reached Jack be resembled a shapeless lump. Edmund rushed back as soon as he could to look

In the Whirlwinds of Venus UT the case proved, on examination, not to Jack was not dead, and the great beaut Still, the poor fellow seemed terribly injured disfigured. He had been rolled up almost into a ball; and I married when I saw him stretch out his legs.

for I thought that every bone must have been His athletic training bad, perhaps, saved him, his jednts being supple and his muscles electic.
"Just in time," he muttered, trying bravely to amile, "He had me in his jaws once, but I kicked away."

As we lifted him between us to carry him back to the ear. Als approached, pushing her way with anxious face through the tangle of weeds and abrubs. Juba, his great eyes shining like fiarnes, was close behind ber. Als uttered a cry of joy when she saw that we we looked out at both sides, but oxed one nothing. were sufe, but her face was filed with rity as ber

eyes fell upon Jack. She belped Jaha to open a way No source had we placed the infored man on the floor than abe was on her knees boolds him, strivfor to stoneh the wornds on his face and hands. She and Edmand worked together as if they had They tore up garments to make bandages, and

in a little while Jack looked like a patient in an emergency hospital. Fortunately, he seemed to have no internal inturies; and Edmund declared that, burring the possibility of polsco from the

fames, there was no danger of a fatal result. Tack's Courses

TEVERTHELESS he said, we must shart on our NEVERTINE "Not on your life!" Jack explained. "See here. Edmund, I won't go back. This expedition is not coine to be ruled on account of such a little ac-

cident. It's just beginning to get interesting." "But you may be pointened," said Edmund. "Stoff and accounts:" returned Jack. "There's no nolang about it. I tell you I won't go back. I'm not going to be seared out by a basat like that.

At first Edmund insisted; but Jack was so obetinate, and he really seemed to strong, that at length Edmund said: "Well, we'll go on a little way. If Jack seems to

he the worse for it, we'll not back again at too oneed." So It was decided, and we kent on,

No one had any desire to examine the monster we had sixtn. But Edmund declared that in the interests of science he ought at least to photograph him with a flash-light; and we did pages long enough for that, hovering over the place with the car, but the picture when developed showed nothing but a

No other adventure happened at once, and we saw no more of the strange inhabitants of the forewho had probably been scared off by the nesse and the light. For a long time we here away in the darkness,

without any waith except a surson sense of direction. In that respect Edmand was the most remarkable person I have ever known. It seemed was through the air like a migrating bird. After a long wittin it began to group a little lighter ahead. I though that we had inselventently turned

on our orerse and were approaching the temperate arre; but Rdmand averred that he had not lost his direction, and that the light must come from some other source. Before the darkness around us

had been perceptibly to lift I happened to clares out of one of the windows, and noticed a strange futtering in the air. Huge inky shadows seemed to be flitting through

the gloom. Strange Shadows

PRESENTLY there eams a smart blow against the car, and for an instant something covered the window. Everybody was greatly startled, and

except the curious shadows that I had first noticed. The air was misty around us; and the shadows, except for their blackness, resembled argaritions like the spectre of the Brocken, out upon the dark for hy moving objects, whose position we could not

"There is semothing odd overhead," said Edmond at knoth, "and I'll stoor a little higher to see what it is."

No sooner had the car started slidles on an onward slope than a perfect thurder of rags began on the outside, like heavy hall on a roof. At the same time both of the wireless were covered by

moving forms, the nature of which we could not But it was avident that they were hitting the car and causing the noise. Suddrn'y the rurning ceased and the forms disappeared from the win-

down. But now again the elem abadows began fluttering in the mist all about the car. "What has become of these things, and what are they, anybow?" demanded Jack nervotely. Owing to his comparative belplessmess, he was no dealth

more startled and slarmed than he week otherwise "I don't know what they are," Edmund replied;

"but I do know that they are overhead sonin, and I'm going to keep the our rising until I find out what the mystery means.

"But what makes the shadows?" I asked. "Where "Of course it must some from above," Edmund

rerdied, "since the shedows are below our level and appear all around us. I take it that the oun is breaking through the clouds overhood. But what the objects are that cast the shadown I can't cures. That they are very much alive, and that their name is legion, are facts which require no demonstration after our recent experience." All this time we were rising, and in a few moments the strange phonomeron recovered. The thunder of blows again fell upon the car, and the indistinguishable rush by the windows was resumed. Ala turned elightly pile, her maids couvered to-gether, Heavy hid his face, and even Edmund sugmed distancerted.

"It's very strange," he muttered. "Til have to turn on the search-light." HIS had been extinguished upon the closing of

A Flack of Rate

The glass of the window when we required our journey, Edmund not taking the trouble then to repiace the apparatus at the forward lookingt. He now put the light in its original position and as its brillient beam sprang out into the darkness, placed himself circo by the amail opening. After a moment of intense paring he looked back over his aboulder with a orner expression.

Catching my eye, be beckoned to me, and I went to his side. "Look out there?" he said in a low voice. As I did so I was unable to reposes an exclare-

The shaft of light fall upon thousands of huge flapping wings, belonging to what I can only liken to enormous bats, which were whirling about the car and blindly striking by bundreds against it, as they rushed on in an endless procession. Soon it became amazent that they were worshing

in a wast circle; and their previous endien disappearwice was explained when, as if at a signal, they all turned their flight upward and rose again above the level of the ear.

The things looked so uncarny that I shuddered at the recollection of the sight, while Edmund "What is it?" called out Jack impatiently from his bench, "What do you see!"

While I was trying to frame an answer Edmund apoke up in words that filled ree with sururies. "It's the next step to Hades, I recken," is what he Jack diffr's catch his drift, and I had to think

"What in the world do you mean?" "I mean this," replied Edward, seising one of the knobs and giving it a sudden turn. "We've get to get up out of bare before the tempest strikes us, "You don't think that they can barm us, do you?"

a reconsult hafore I asked :

I said, with my mind on the flying creatures, "Net they, but what they announce. Hold on tight now, for I am going to make her spin." Before touching the knob again, he took Als by the hard and made her sit on one of the hancher, showing her how to hold beeself firmly in position,

moment later we felt the car bound spward. A Tempert on Venue

UP the warning which Edmund had read in the BUT the warring weren monages and come too late. and left by thousands as we rushed unward; but the deafening sound thus created was nothing to the awful uproar that immediately succeeded.

I turned disay as the car began to spin and plungs We were caught in a tempest with a vengeence! It was getting lighter outside, but the light was recce fearful than the darkness. It was a lurid red gleam that made the builling glouds which surged against the windows resemble form upon a see of blood whipped to madness by furlowely buttling

All that we had experienced in the terrible passage of the crystal mountains was child's play to The bowling and shricking of the wind was exough to drive one mud. It seemed to blow a

dozen ways at once. The car rolled, bobbed, toesed, and planged, and, despite all our efforts, we were fung upon the floor, striking against one another, greaping at supports, out of breath, helpless with Edmund abandoned all efforts to control the car, and devoted himself to saving Ala as much as he

He held her in his arms, and braced himself in a owner where two of the benches remains along

the walls met. Even in that terible excitement I noticed a look of confidence in her face as she fixed her eyes upon Edmund. Jack suffered fearfully

from the shocks he received, and I did my best to Once I caught Edmund's eye, and he glanced meaningly soward, which I took for an intimation that the ear was still rising, and that he looked for deliverance from our need in that way. But there

were certainly times when we plonged downward with fearful speed, for we would be almost lifted from the floor by the inertia. This dreadful scene may have lasted an hour, or it may have lasted not more than twenty minutes; but it seemed encless. The change came with sreat

One moment we were rolling and pitching, as usual, and the next-it was all over. The Danger Over

THE our seamed to have been struck dead, it was

the howling of the wind nessed away in a dvine scream. My ears rang atill with the echo, and I was too digny to stand stealght. In a few moments it became evident that the moticolessness of the car was only superent. We were

still rising. Edmund gently placed Ala on a bench and went to the controllers. After turning a courie "We are out of it." he said "There is no more danger. The only thing there was to do was to know on rising. We are now above the denser part of the atmosphere, and the cyclones are whirling far benesth us. I will bring the ear to rest, and if I am not mistalom you will look down upon a poene that you will not soon forget.

"I carnot open the air-tight glass shutters." he continued. "tecause at the elevation where we now are the air is too rare especially for Ala and her friends-but by inclining the car a little to one side

we can have a good view." There was an arrangement of morable weights aiding upon bara to pechase an incination toward on the other characteristics of the other characteristics at real, as on the or the other characteristics at real, as consider that must district without almost directly downward.

But Edmund only emilied at my gloomy ferchal-content on the characteristics of the characte

An America View from the Air

THE apeciade beneath dreve the memory co on a well experience, for the memori, from the medical of all. The size was abring brilliantly overboad, and its light fell upon a raging sex of olorist, which, accept at their object, where they were turn into thying send, looked as dense as white motion mental.

A hundred terradous appeared to be whatcher at cones, all turning in the some direction with sidesaing velocity; and where those whithvilinds came toedute, their purphersis moving opposite ways, it was not if two pignatic hun-aven had not, each not be to be a superior of the superior of the mosts rough in the widest contained. The play of lightning was force and increasant; but when we were in the midst of it, it had passed uncoolied, the thinder being hinded with the roar of the wind, the play of the play of the play of the play of the lightning was force and proof the wind.

that?"
"Indeed we did," replied Edmund, "and I den't
mind saving that I shouldn't like to venture such a

mind saying that I shouldn't like to venture such a trip again."
"But what does it all mean?" I saked.

The meaning is their enough. In presentating the word the torred circle, where the unsetting one forever in the smith, we have entered the same etempois that is surround it. The hested at it is always rising above the near endored in the central circle and devoting of above on all sides.

"Caffeer air reches in below to take its place; and "have reached, the contrading currents over a loost the reached and the central circle contributions."

with the results that you see."

Ala, who had resumed all of her usual relf command, was one of the most eager of the watchers of this results and Patrons was the owners of the

mand, was one of the most eager of the watchers of this speciacle, and Edmund and she communed together for a long time, pointing out and discussing the marvalous features of the scene.

At last I saked Edmund:
"What do you meen to do next? Go back?"
"No," he replied. "At least, we'll not up back the
way we came. Having got so far, I think we'll tircumparigate the planet and take a third's-eye look
at it. Jack seems to be getting along pretty well,
and by keeping near the upper limit of the strephere we can travel so fact that the whole trip will

not occupy more than twenty-four hours."
"That's it," cried Jack; "that suits me exactly. To go back the way we came would look as if we had been beaten."

been beaten."

The talk of going back act my mind once more on
the dangers that were probably gathering for as at
the capital, and I could not refrain from saying
onicity to Edmund:

"You know you ought to get heek as soon as possible, for I am sure there are plots batching that may have terrible consequences. Exementer that the angle beak on the block throne is against us, and our absence with Als bowes him a free field. Ingrato, is at liberts!" ____

CHAPTER XXI

The Land of Night Again

A LYHOUGH the sam was now continually overband and entirely melecided, we did not suffer from its best, because we were running
at or groat an elevation that the six was raree than
on the loftiest terrestrial mountain, and the rays

facted off without posterular, But on the junct below as, buried in its blacket of heavy air, the offset of the intense and uncessing salar radiation was terrific. We had already seen one of its results in the helt of cyclines, but no we passed over that and extenct the central burief circ, we held, if possible, ettil move directful indication of the merches article of the sm. when we had both the region of doubt arm with the contraction of the contrac

downward to give us a latter view from the window. A Desert on Verus

WE were many miles above the ground, and the mailer datalis were not visible over with our of theorems; but we did not down to drop lower because of the best, which, is spite of our great distance, came to care face, were un through the black of the control of

and its providing dark-brick color suggested the idea that it was reschet.

There was no temperation to linger here, and in a short while we rose entirely above the atmosphere, in order, as Edward outd, to make it safe for him to turn the "interphasitary keels," and out the sar go-

ing at a speed of more than a mile a second. In this way the texnalt of the tarriel circle, though it was thousands of miles bread, was effected in an heur, and upon approaching the opposite border we naw again the ring of swirling clouds that encloses it all yound.

c now again the ring of switting clouds that enciones.
It all rounds.
Jack, who was now rapidly recovering the use of his limbs, stood with us most of the time at the window; and as he now the clouds pensing for beneath the thought secured for this first time to without the contract of the throught secured for the first time to without the contract of the country of the contract of the country of the country

should once more wish the scene of our first advening on the dark kennisphere.

"By Jeve, Edmand," he saidenly song out, "we'll have to cross those mountains again."

"Of course we we'll," said Edmand. "her it will

"Of course to ress token from mana again," Set it will
be a simple matter now. We'll go miles above their
tops,"
a "And, hency! We'll visit the caveras," Jack'
went or, with riving spirits. "Labe, odd boy," slepping him on the latter's hairy back, "you are going
to see your old home one more, do you understand?

A COLUMBUS OF SPACE

But we won't leave you there. No. sirred! We can't humisphero at a point opposite to where we lest

"Thee, he'll have to stay," Edmund interrupted grovely. "And I am going to selvise him to stuy."

"He likes our securany for well." But Edward's words and manner get me to warry. have it out, and then get away for good.

Edmund saw the trend of my shoughts-I believe

"Don't be so down-hearted. It'll come out all

right. Keep your ecurage up, and help me with the We passed over the storm-sone at high speed, and part of it now beneath our eyes was on the opposite side of the phaset from the capital. It appeared to mainly devoted to agriculture, and contained no

in eight seemed to be crawling upon the ground. Leaving the Night Hemisphere NOTEER belt of clouds ahead soon reminded us A that we were rapidly approaching the bendere

of the night hemisphere, and our expectations has came engerly alive. Ala, especially, was nervously excitable over the prospect, Now, at last, she was to enter that prosterious

perstitions and traditions existed. The majestic majordeme, who had behaved with commandable showed a little nervomment, I thought, when Ale explained to him what was risent to happen. I watched July closely, but his face was impassive. The night hemisphere, you will remember, is ringed outside the crystal mountains by another some Presently, Edmund, who had been watching from

"Now's your chance," he said. "Take a look at the mountains before we eress them " We all growded round the window. There they upon the horizon. Their tone were wreathed in a dismond-bright flash where the level confight was reflected from some amouth dank of pure lee.

"I wonder if we can see the place where we were imprisoned by the full of the car?" said Jack "No," Remond replied. "That is over on the

*But the snow meantains seem just the some bere."

An Arctic Cold on Venus "O he sure. Why shouldn't they be the sums? The planet is completely rivered with them, for the moisture-laden air flows off equally on all disken

We were already at such an elevation that up could clear the measurement and the steemy air fact

raged above their heads; and Esteward, after fifthern minutes strenges, resumed the journey. Graffandly a margelens some epened around us.

The air secred to dweken, and the store hogan to appear. There grew brighter as the whole firmened. and seen they givened with incredible hefficure. It was so long since my eyes had beheld them, that I was asteniahed by their brightness seed their multitude. But the effect upon Ale and her officefants

You must remember that none of them had ever seen a star before, and new publicaly they bearid theounds. They could not omerychese the menalty of the wonderful spectacle. It was such a revitable of the universe as they had never droomed of When we had pussed completely within the realm

fluming in fary shapes behind us, Edward brought He had already started the electric besters and

"I am now propering to drop fown to the ground." Efformed said, "In erelar to take our bearings. A few observations of the stars will enable use to

The descent was made rapidly, and then, in our warm clothing, we stepped out of the car upon the

Ala shirered at the touch of the gizeful air, and the shelter of the car. But Edmand winked Ala to remain outside, and he doubled the fure covering her comfort from the cold. Then he got out his herbru-But first he pointed out the earth and the moon

to Als. That was a thrilling recovert to all of us! How splendid our ald planet lacked up there, and ing to make his semmanion comprehend what it was that she saw. I think that he succeeded, at least so far that she understood that it was our world which show to aplendidly overhead "Do you understand what this means?" othed Edmeed, audienty turning to me

"I understand that that is the earth, of course," "But, are you not surprised to find it still so high Then the truth burst upon res.

A Year of the Venus Calendar

"WHY, yes?" I exclaimed; "It means that a whole year has clapsed since we arrived upon

Verus. She has gone round her orbit, and corrhark into conjunction with the earth." "More than a year," Edmund replied. "Some ave hundred and eighty days; for that is about the time

from one conjunction to the next." "The you meen to say that we have been here almeet twenty months?" cried Jack. There is the evidence," Edmund responded. "As-

"Well," said Jack, "It's the shortest twenty months in my experience."

Henry, after his fashlen, said nothing, hot looked placery and disgruntled in the glare of the electric light streaming from the car.

Having finished his observations, Edmand annamed that he now knew his course and could take us directly to the caverus of Juba's peculo. But, hefore entering the ear, he took Ala again by the with her, telling her, in that strange language, I know not what marveleus things which must have tellizence. I can see them yet, standing there side by side.

and I can recall the very expression of her beautiful in his thoughts, with a look of mingled love, and admiration, and confidence.

At length we recotered the car and, rising to a

residents elevation, resumed our journer at a rapid tered occasionally in the starlight, and after a leng time we caught sight of the well-remembered shafts "We are gotting into the inhabited region," said

Edmund. "We shall have to search a little for land-marks." he added, "became, of course, my observations are not as accurate as those of a geodetic surver, and I cannot locate the precise position of Juba's caverna. But I can come very close to them, and I depend upon Jube himself to aid in finding the Since our arrival in the dark hemisphere I had

tected many signs of the interest that the poor felright, and that Juba would prafer to stay with us then to remain with his people.

The Coverns Once More

WB passed over several groups of inhabited caverno, but we saw no nigns of life except the light shafts lessing upward. We now run close to the surface, and kept a oharp outlook. Suddenly Juba slapped his hairy a row of lights which he seemed to recognize, "That's it," said Edmund. "I was sure he would

know when he was at home." Three was no mistake about it. July had recognized his own village, so to speak, probably by the solves became aware of a certain familiar aspect of engreeched the mouth of our own cavara. Then we

came settly down to the ground, and the door was "Hold on," said Jack "let's give them a surprise.

Lot's fire a gun in saluto" Remand made no objection, and Jack, who had almost entirely recovered his activity, fired the eig-As the second ratifed through the frozen sir, we

waited with great corlority, standing within a few rode of the terrible alter on which I had nearly been

Presently, two or three hairy heads appeared at the cavern's recuth. John immediately ran toward them. They disappeared like frightened rabbits, and Jubs dashed down the steps in pursuit. We belted at the ten to let him southe the fears of his connatriets. In a short time he resposered with a donen entranies Redderly he had explained the situation, and I

was rather corprised at the apparent indifference with which they greated us. We seemed much more glad to see them than they were to see us. I recog-Then, accompanied by A's and bur attendents we devended, excepted by Juha, who seemed to take great pride in leading us. Arrived at the first underground spartment, we found a great crowd of

Jobs Meets His Priends.

the halvy natives assembled

THE women were more cordial in their greetings I than the men, and seemed especially interested in Ala and her maids. I expected to see some indications of concern over the fate of those who had been lost in the food, but I observed mone; and I do not really know whether or not any explanation of their absence was given by Juba. While most of our party remained in this cham

her. Edmund took Ala and the majordome on an expleration of the deeper parts of the eavers. Als expressed the greatest interest in everything she mines, the black-smith shop, and all the curiosities But there was no reason for lingering there, and, es seen so Edmund had completed his circuit, pre-

mund took Jube aside and tried, as he had said he would be nerrouse the fellow to remain with his own people. But Jule was don't to all arguments; and at last Relement, throwing up his hands, said: "Well, it's no use. Jubs is determined to go back with my so we'll have to take him." Pecer Jubal I often think of him now. How infinitely better it would have been for him if he had not been so

food of the strangers who had dropped into his gloomy world out of the starry sky! CHAPTER XXII.

NEED not dotain you with an account of our

return trin-Edward again laid his course by the stara. and running at a high elevation we passed over the ervatal mountains and their warring temperts, be-Having that we could recognize with our glasses the huge feweled peak that had once so meanly wrought our destruction. Edward pointed this out to Ala, as abe clong to his arm; and then we crossed the coa where we had first met har, and were soon coursing under the greet cloud-dome in the land of filtered sumbins.

Upon reaching the capital, the same retines of jubilistics were renewed; but there was great surprise at our recopearing force sanctly the opposite direction to that in which we had been expected. An airplane was at once despatched to recall those who were waiting for as on the barder of the twi-

An airplane was it one deepstached to recall those who were waiting for so on the barder of the twillight some.

There can be no deabt that the forebodings which and so long occupied my mind tended to coler my judgment, yet I would have sever that I detected a change in the miral airmether of the capital.

Our greating from the people was hearty, as usual, but there were faces which sectured to me to mear a half-concessed secont; and I caught, occasionally, an unfriently glance in the crowd.

Those thires impressed me so deeply that again I

"The carried is beginning to run against us," I told him. "I am sure of it."

This time be did not laugh at my feers. On the contrary, he cald: "Yes, I believe you are right. But I am not alraid. We have weathered were storms." "But, what will you do?"

"Let ownte take their course, and watch them."
"Then you may be too late. Listen to me. Prepure the car, get Ala's consent to go, for I believe
she would follow you anywhere, and attest for the
earth at the sorthest measure.

earth at the earliest possible memoral.

Edmand mused a little white then he said:

"The day after te-mourrow." I replied impationally of the thing of the control of the

no days and to-morrows in this kind of engless light;
Edisund smiled,
"Count forty-eight hours by your watch," he

eaid, "and at the end of that time, I promise you no start."

This promise heartened no immensely. But I did not know what that "tay after to-morrow" had in

store. The blow was mearer falling them I could have suspected.

It was hastened without doubt, by an occurrence which nebody outd foreone or powers, and which, if it had happened at the time of our first arrival, would probably have had no mitchievens come-

wome probably have had no mischierean consequences for on.

But, since that fatal interview in the temple, all was changed; and an event more disactrous for no than that which now occurred, larga himself could

The Opening of the Cloud Bome T was the opening of the cloud-dome!

A I have already told you thus at certain supredictable times a rit appeared in the possity want to the heavens, and the sum for a few minutes biased down through the opening in unclouded spherder. So many years had elapsed since the last occurrence of this phenomenous, that for the younger goverains it was only a tradition; yet it was a fradition

to on which the pagan religious system—of which the eagle-danes spiller is the red-lighted temple was the head-confer—was bined; and its influence upon g the ignorant and expersitition multitude was unlowmed and irresirible.

bornéed and irresdetible.

This terrible priest, whose battred of us had, of course, been silimated by Ala's open defance, had, at I feared, eccupied the time of our absence in paiscuing as mean minds as possible against un; and his agard shawer.

the vacce of religious fill distance him to express
pility. Been fif we had see would thus one of an applity, been five he had seved of this one of a ferturate expedition. I do not know that we could have done nearly to consider the president in the second of the second from the second first that have been house what Ala, with her great popular to the second first had been on the second first had been on the second first that the second first had been on the second first that the second first had been on the second first that the second first had been on the second first that the second first had been on the second first that the

The opening of the four-evene very suddenly. It was assessment by a great shout—a rare occurrence—from the people who imprend to be on the outer platforms of the pulses torue.

We were all with 415

I platforms of the pulses tower.
We were all with Als at the time, Edward being
se suggest in trying to destpher the curious characters
in a large book which she had breught him.

ot Upon hauring the short, we all was on.

The scene was one of the most unfrequently
things that occurred in our whole expedition. Recited people were enowing in by holderens, jostiling
to one acroller, johlerens, publing, and printing upto one acroller, johlerens, publing, and printing upto of the union of the latest of the wildly above their baseds, within humbred of a largeware official like frightened hipts above the toller above.

The Venerium See the Sunglanced upward, following the direction of thou-

the force place of the war, possing its samingary are straight down through a narrow wift in the backud-down.

The gold and jewels that decorated the tower made it blace with a splender like that of a her-

It Mane with a replendor like that of a bage freetsecond tree struck by the morning rays after a in whiter night's knowledger. It was foo deading to look out of the control of the control of the control of The there was a movement in the year through a

a great black mater familing with circles of rebies and carbantics, expected, his distrance beak projecting conflooudly and his black eyes aglew. Thousands instantly dropped on their knees as he showly selected. With each one garm carrying a series of crucker, he pointed aboft, while he muttered a chant that fell like a charm poon the opportilizers.

I glanced at Als. She did not stir; and I felt my heart give an ex-

uthant kound, with the conviction which flashed over me that he amended the protection mid-had dung off the hurden of this, perceivable mid-had dung off the hurden of this, perceivable McMenneds kelesard had been able to scattering. How more kelesard gave bins all credit for the charge, Soon the terrible priest diverted his meanching glance upon us, see we continued standing after all the others had ablested failer before him.

If his eyes had glazed before, they turned to living flarger now. With a majestle stride, he advanced toward Alay and I thought for a moment that he meant to strike her down with his staff. Edward reached her behind him; and I shall never cease to thrill at the recollection that I, with a beldness that sprorised and gratified me afterward, sprang insteatly to Edmund's side, with Jack-brave old Jack

What we should have done next I do not know An Anothers

WHETHER be was cowered by our menseing

his dionity to attack us physically, at any rate, be etopped short. Then, towering to his full height, he made one vast sweep with his arms, and covered us, I suppece, with a withering anathema As far as he was concerned, that appearantly ended

He pold us no more attention after that than if we had been so many sticks, but directed his good straight at the sun. I saw its rays sparkle in the corner of his black eyes, which never winked; and his god would strike him blind on the spat! As I ofsneed around, I cannot side looks from the prostrate worshippers which baded no road.

court ha nit of my stampels, for there, lifting his head shove the kneeling growd and staring at us ple against us now," I said, "and we can't efford to with a wicked grin, was Ingra! An instant later, and before I could speak to Rdmund, he was gone. Tale council the climax of my approbatsions. The more fact that Ingra dared to show himself here

tion. After a norment's thought, I determined out to tell Edmund at present what I had seen. The speciacle of the opening of the dame ended as unexpectedly as it had begun. The rift closed, and then, for a few moments, the contract between the resignated brillianse of the sun and the soft

glow that succeeded had an effect as if we had been plunged into night.

Finally, objects became clearer, there was a great the sky.

The Blow Falls

FTER the scane that I have tried to describe in ity which was not apparent upon their surface. I believe that Edmund with all his permicoolity, failed to approciate their meaning. In fact, he was himself responsible for giving them an impetes toture step that he and Ala took, might have been de-

Rot I shall come to that in a few mirrotes. As the excitoment of the crowd fied dawn, the necesle began to move about in groups, communing together about the marvel that they had witnessed

The unfavorable attitude toward us was spreading amen's them. It was plain that it had grown encounciedly in atremeth since the scope with the augur, and the

impression quickly reached those who had not been near enough to see for themselves I could not speak immediately to Edmund, because he was continually to conference with Ala; but get-

tiny Jack astic, in order not to alarm Henry, who was already in a pitishle state of moral collapse, I greated my mind to him. "Jack," I said, "Edmand has promised to get away

"Well that'll be a good thing I recken," was the "What do you think of the auntiment of this

"I shouldn't like to trust myself alone in it. But. say! Didn't we back the old medicino-man down in "I don't think we hacked him down at all." I

replied. "He has botter ways of ruining us than by attacking us with a big stick "Humsh?" said Jack. "I'd have had the drop on him, if he'd made another move,"

"But you are in favor of our getting away at the earliest possible moment?" "Oh, yes; I think wo'd better go. I've bed corozh of Venue. But I'm not for backing down. If Edmund can take Ala along, all right. That's a little romages that's got to go through." "We've not the religious sentiments of these pec-

The Dancer Thickens

THEIR religious scottments or state of A set HEIR religious sentiments be hanged!" exof pagana! But, by Jove, these girls of Venus are great. I only wish I could have had Edmund's luck." "He may not be as locky as he seems," I replied, "But, come, Jack, I want you to help me permade Edmund to atort even sooner than he has

promised-in fact, right away." "See here, Albert," he said. "I'm with you in thinking that the somer we're off the better, but

I'm not for budging a step until Edmund gives the word. He knows his offelys and Aks's. "When they're ready, off we on, so far as I'm cop-

owned. But that riel has not to be left to choose her time; and, if Edmand wants to stay and become There was no more to be made out of Jack. I throught it would do no good to tell him that Ingrawas here, for probably he would be all the more

At the first opportunity, however, I brought Edmund back to the subject of getting away. He saw what was in my mind before I could speak

"What does your watch say?" he saked goodnaturedly. 'Is it day after to-marrow vei?' "No. of course not: but listen, Edward, Don't test that I am no coward; but it would be defring

fate to stay here any longer. Can't you persuade Ale to go at oppos!" Rimund named a minute before replying; and then he said, with some embarranement of manner: "I promised you to start in forty-eight koars. I thought that it could be managed, else I shouldn't have promised; but things have taken another turn. Ala refuses to go; and you know," laying his hand on my arm, "that I con't leave her."

"BUT what do you propose, then; to stay here "That's it!"

There was no trace of regret in his tone. It was plain that beneaforth this, and not his mother earth. was to be Edmund's world. Before I could say anything in raply, he went on: "But, of course, I don't mean to keep you and

Jack and Henry here. I am going to show you exactly how to manage the car; and I feel sure that you can navigate her home as well as I could myneid." The idea of parting from Edmand, of loaving him alone on this distant planet while we returned to the

earth, had never crossed my mind. Now, coming so suddenly, it quite everybelmed me, I had long non forestion to feel the least resentment because he had practically kidnapped us and brought us way off here against our knowledge and against our will. It seemed to me like desertion to leave him, and I could not reconcile menulf to the

I felt a lump rising in my throat; and it would "But, Edmund, I finally managed to say, "you can't stay, you know, and Als can't stay. The lives of both of you will be sacrificed. Your enemies see great danger. Als believes that she can stem the

"No," he replied cheerfully. "We shall run no tide; and I believe it, too, for there never was another such a moman! She proposes that we meet the machinations of the chief priest with a counter-"What part of counterstrake can ven deal?"

"You know how popular Als. has always been, and you know also how charmed the whole population was with the news of our remance. It is the icgrained nature of these children of the sun. They passionstely love the remantle and the beautiful. "We believe that we esp overcome the opposition of the asperstitious element and rouse anthusiastic devotion to ourselves, by publicly produiming our hetrothal, and celebrating our nuptials at the corliest possible moment; and we are going to do it." and, to my mind, so preposterous. "Why. Edward." I at last managed to say."

"that's the very thing to bring your exemiss down UDON YOU. "If you are determined to stoy here on Venue, all right. For Heaven's sake don't take a step so

openly defiant as that which you propose. Keep in the background, and get Ala to try her arts of persussion until the storm blows over." Nothing that I could uree maned him. He and

Ale had made up their minds, and that was the end He wound up the discussion by asking me to go at once to the car, in order that he might instruct

well as Jack, Henry, and Julie, accommended us The mere knowledge of Ingra's pressace was sufficient to make Edmand wish to have Ale conthroady under his eye; and the others followed where they saw us going. The lessen was not long, for already I had a general idea of the management of the machinery; but it was rendered a little difficult by the tacit understanding between Edmand and me

me in the management of the controllers. Als, as

that Henry should not be told what was in the wind. He would be gisd enough to go home, but we were sure that he would oppose any one acting as engineer except Edmund. The offsir was managed without earlting Henry's suspicious. Afterward, I get Jack aside and told him the whole stery.

As I expected, he adopted Edmund's view as "Just the thing to do," he declared. "But, I tall

you what, I'm more than half disposed to stay here myself, if Edward does." "Do as you like, Jack," I replied; "but Fre going to get away just as seen as I am certain that Edmund and Als casnot, after all, he persuaded to me,

and that they are in no immediate danger." You are not to suppose, from what I have said that Ala was deserted by her people in the midst of the serious trouble in which she and we had imported surprives. Her self-confidence, as exhibited in the plan which she had formed with Edmund, was alone a sufficient indication that she had plenty of friends.

left, and that her rank and character still protected The Betrothal A S scot, then, as she had informed these friends

ally aided her to put it into execution. At a less anxitus moment I should have easierly examined leto all the details of the singular caremony by which the betrethal of the eyeen to a stranger of another race and from another world was to be recelaired to ber people. As it was, my mind was too full, and only the substituting some was stamped on my memery.

The immense palace-tower and hundreds of other towers all over the city were descrated as we had never soon them before. The display of color was amazing, even after our experience. Most beautiful of all, I thought, was the spectacle presented by the thousands of airplanes and airships in sais dress. They spiraled about, so countless and so brilliant, so swift and so graceful in their many

circlings, that one second to be plunged into the midst of a yest swarm of the word engages butters So destline and fascinating a spectacle was power

vals and ballets But even while I stood admiring it I could not drive away the thought that this wonderful display was, in Storif, simply a defiance to our exemier, the waving of the torendor's paylet flag, and I shaddered at consequences which I could not foreste.

The hour for the fast ceremony was now close at it, standing with Ala and Edmund to receive the Als had wen over to her eide, had publicly pro-Ale heartiful as I had never yet seen her, was

already habited in white parments glittering with diamonds, and Edmund had been fitted out in approfours, with a seveled fillet resting smid his dark

Preparing to Return to the Earth WHILE we waited thus in one of the upper impulse came to me to examine the cur, which had been removed to a neighboring tower. I do not know why I suddenly felt this desire-it may have been some suspicion of possible meddling by ingra-I had a ker to the chamber in which the car was looked, and I said to Edmund, who was in high

"I want to run over to look at the car." "All right," he replied, "but you must be back in a quarter of an bour, without fail."

"Till be back." I responded, and summoned an alrbeat waiting at the landing Jack and Henry at once expressed a desire to accompany me, and I consented. We were not a minute in crossing the space reparating the palace

from the adjoining tower, and while Jack and Henry containing the car. As I gut the key in the door I "What am I here for? I'm hanged if I know.

But, anybow, I'll take a look." I mened the door and entered. The ear was apparently all right, and, while I was looking it over with no negtigular design, I heard Jack's voice raised

I ran to the door, and a gush of heat amote mit in the free. A single glance showed me that the nelsco was in flames? Vast tongues of fire were leaning up from its lower stories, licking the innumerable brilliant balconics, which borst into fiame

Stunned for an instant by the awful sight, the next moment I keeped into the air-boak nushing Jack and Henry before me, but even as we did this

the material of the boat cought fire, and its engineer eprang back upon the platform of the tower. "Quick?" I shouted. "We must get the ear out. We dashed into the apartment containing it, and

shown. But for them I should never have been able Madly we washed it out into the furnace of heat, for our own tower had caught fire, and, so we sprang inside, I turned on the power. We rose like

Immediately I aware round on the other side of the nalace epposite to that where we had been. Here, as I hoped, the flames had not yet mounted to the level that they had attained on the other side. But a sight met my eyes that, for a moment, drove me

mad with rage.

The Confingration

HERE, with a single storrouse in an air-best, was Ingra, torch in hand, spreading the con-

fluoration! Forestting in my fury what I had come for, I drove the car straight against him. He turned with startled even, and naw us beering down upon peic. Decrerately he endoappred to ecode the erecenter.

but the steel car struck his boat like a ram, crushed panion spinning into the flames below. I exulted over the deed! I felt an unboly joy in

Then the thought of the time I had lost flushed uron me like an accusation "In Heaven's name?" I cried. "We must save Edmund and Ala!"

I turned the car, and sped for the platform on

We saw them! But-Heaven forgive me!-wf were too late! My vengeance had been purchased at all awful price. A minute earlier we might have saved them.

but now they were in the midst of the fismes. Edround had Ale in his arms, and Jube, his long bair Edmund saw me, and, as I live, he smiled. He opened his lips, but in the auful rear of the fire I

Then be reised his hand, and seemed to be waving us off. He pointed upward, as if commanding us to "Til save them yet!" I yelled between my set teeth, and rushed the car into the firmer.

But at this instant the whole yest etructure of the tower gave way. It crambled like a rile of sahos, and they were

CHAPTER XXIV. The Earth

OR a few minutes after this terrible consus mation mone of us aroke a word. Henry had Where the tower had been, and the lerging fixmee had raged, was a wast varulty, with wreather of

amake rising from far below. The confineration was now oppositing all over the aplended city. A hundred towers were burning figroup on all sides, the pointed figmen licking the sky, and thosearch of planes and sir-ships that had also cought fire were dropping like faming brands

The eight filled me at once with nity and with horror. I caw one large plane, filled with people, driven, in spite of the exertions of its anginours, directly over a hurning tower. A long spire of fame reached up and touched it. It seemed to shrivel like a moth in a candle, and down it went

with all its living freight. "flet away from here!" cried Jack, at last recovering his voice.

into the furnace

I torned the car and wa sped away, For hours we rushed on, not particular to choose our direction. Our only thought was to easage from this dreadful place. At leat I slowed down to take our bearings.

We had left the downed capital behind the heri-

our bearings.

We had left the dozened capital behind the hecision, and only the well-known expense of land knowsh, with a few strplance calling about over it, and the cloud-dozen above our beach, reminded us that we were still on the phase Venus.

Bald UGIFT the care to rest and east down with

Jack to consult. We looked at each other for a
time in science. Then we hoth barst time fear,

previous and each to little table on which Edmand
had served our first morning meal after tearing the
output. We were zavenous with humans, but it was
output. We were zavenous with humans, but it was

a sad repart.

Henry had to be forced to eat a few mouthfuls,
for he was yet out of his head and kept up his
ctrange notterings. When the meal was finished
juck and I decided upon our course.

"There is no reason for staying here another

hour," I said. "We must start at once for the earth." "But are you sure that you can manage the caris open space?" Jack eagerly inquired. "Year Britand child are making that made to

is open space?" Jack sagerly inquired.
"You; Edmund talk me everything that needs to
be 6200," and my eyes filled with tears as I spake.
"Then let us po," said Jack solemnly.
We rose swiffly through the obudelones, and

once more the magnificent spectacle of the great white gibbs was buffers on. As repdily as possible I accelerated the speed of the car, and the bage planot accord to sail away into space. Once allowe the afmosphere the heaves turned black and the stars sprang out to view. There was the earth again athoing hellifustly, with the moon

black and the stars spring out to view. There was the earth again ablaing brilliarity, with the monclose at her side, and I set our cannes for them. After a while the indicator showed a speed of twenty miles a second.

"I hardly dure to work it up higher," I said, "but

tion, the distance we have to travel is only about twenty-six million miles, and we can make it in a little over cloves and a half days. "And the meteors?" suggested Jack. "We shall have to trant to lack?" I resided.

Oh, what a trip that was!

Our hearts were tilled with sadness, fee, upon my
word, we thought more of Edward and Ala and
Juba than of the home to which we were returning.

Hearry edded to our trouble, for his mind became
overy hour more abunded. At length he grow vio-

intil in the limitality, and constitues we were obliged to use force to prevent him from injuring himself. We had arrived, according to my calculation, within a quarter of a million miles of the sorth, and abready we could begin to see many of the propropid-coll factures, which a cristal zero in Henry's cast. He had been quitt for a long time, and we had consider the manner of the control of the man accretion ye we should have done, when, quite unexpectedly, he was estend with a mentional fit, and before a haze of out the hid own.

cipitated himself out of St.

The Pirst Death

HE larged with such force that he also served yands every from the car. I retained in a thank had been a few from the car. I retained in a thank that he had geen to his doubt, for we could not recover him beloom he human bound to the country of t

gasped and cank abrest helpless on the foor.

For several miroles we were smalle to rise. At last I struggled to my foot and locked out of the window.

There hasted Henry's body, accommunities us in

our flight!

"Oh, Jack!" I said faintly. "I carnot bear thin?

"What is it?" he managed to whisper, painfully
lifting bimself to the window.

lifting himself to the window.
The instant he looked out he dropped back to the floor with a grean.
The thought of Hirry fellowing us was too horrible to be anterinland. Desperately I turned a

guiding wheel, and the cur moved away on a difdirect course. But with funcionated eyes I continued
to watch the hedy of our friend until, a more speck,
it faded into the blackness of the size,
Poor Henry! He had chosen a strange touch, as
deen as the heavens and as leating. I shuddend at

the thought that there he would continue to finel forever, respectivable in permisers quare, unless, per hexe, this mether earth about draw him at last to her boson, when, the thing for an instent with motories fire, this aches would be actited unspecially though the wide atmosphere.

The desperation of the situation in which I now

found myself it is impossible to put into words. Jack, where stoutness doublins served to diminish his breathing capacity, continued lying on the door, gauging and half suphystated. I myself was as work as a child, yet I had to guide the car.

The End of Jack

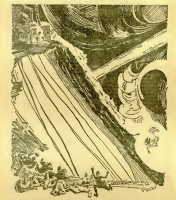
VITHOUT thought of anything but the necessity of reaching the earth, or at least of get-

V sity of reaching the earth, or at least of getting within the limits of the atmosphere, at the earliest possible moment, I recklestly increased the speed. A few minutest time award onlyth mean life for Jack. When I epoke to him he could not reply, but I caw that be was still intenthing. How that our did spin!
Before I was aware that we were so near I sud-Before I was aware that we were so near I sud-

chely perceived a wast dark mass tilling all the sky
that was widthe from the window. The servil! At
hat we were almost there. We must be at the
upper limit of the atmosphere, and I dared not continue that speed any longer.
I showed down as repidly as I could, and not a

minute too soon, for I could feel bent coming through the walls of the car, and at the same moment the stout plant in one of the windows cracked (Continued on page 609)

The PURCHASE of the NORTH POLE By Jules Verne



The naise was truly world. The others raised in dynafour for beroof the region at the Warmani. There was a their brinds of the projectile which reversed the not project the important consumitation of military of alliess of gray. . . At the capitation Barkle case and Kichell had been decreased down in had the ladies, and average themself natives:

010

What Has Gone Before

auticipate that the North Pole will then be neces-SLES VERNE has taken us to America. rich widow to lose with the weeths matiefan ducks a proposition to change the inclination posite. There is the small phare-holders' meeting of the carth's aris to the relimite, so as to brine if vertical thereto, then there will be no change of sensons; only day and might will be left. They

and energibing occurs in a fair way to progress in prest triumph. But a holdsing strake uppets the

THE PURCHASE OF THE NORTH POLE By JULES VERNE Port II

What Causes The Seasons? In the first place, during the discreal retative of Jungton, which occuries nine bours, fifty-five minuter, the days are always equal to the mubbs in all intitudes; that is to say, the Jovian day is four lasts also four hours and fifty-seven misutes.

"There," said the admirers of Joyles evistores "you have comething sulted to people of regular habits. They will be delighted to submit to such

That is what would happen to the Earth of Barbicano did what he promised, only as the new suits would make no difference in the time of retation, twenty-four bours would still separate the successive needs, and our opheroid would be blessed with nights and days each twelve hours long, and we would live in a persental coulder.

"But the climetal phenomena would be much more arts, "would be the absence of the seasons."

Owing to the inclinaplane of the cebit, we have so spring, sommer, au-Jovinus sould know nothine of these things, and the Terrestriess would knew them or more. The cerre prependicular to the

eclinate there would be neither frigid somes nor torrid somes, but the in a temperate climate. Why ups this? What is the Torrid sone? It is that part of the Earth comprised between

the Treples of Cancer and Capricorn. Every place within this zone has the San in the zenith twice a What are the Temperate more? The part com-

the Sun never rises to the senith, but is above the What are the Frigid sopes? Tast part of the cir-

above the horizon on every day in the year; while The height of the Sun above the horizon is the

cause of the excessive heat of the Torrid sone, the nive oold within the Polar circles. When the sixts became percendicular these things.

place of the Equator. All the year around he would surene his importurbable twelve-hour course, and insitude of the place. In countries of twenty degrees of latitude he would rise seventy degrees above the horizon; in countries of forty-pine degreen of latitude he would rise forty-one; in places nizety degrees (the Pole), he would just peen helf his diameter above the horizon. The days would be sume time, and also at the same point on the horizon. throughout the year.

"Look at the advanteges?" said the friends: of Barbicane. IN the second and final installment use find our forceits man, according to his temperament, can choose his own climate, which will be investable?" Those modern Titages. proceed 42.

Indeed, J. T. Manica was not wrong. He have his mathematics. But then, on the other hand, there are

Association, were going to effect a complete chance in the state of things mathematics. Del north ste the calleder of mathematics which had existed ever and July Verse, in his minhable muster, shoup as all since the spheroid had Exertical priestor, exertical leasur, and on exertical been launched on its orbit author make a combination hard to beet.

The astropomer might constellations; the poet might lose the long winter nights and the lone summer days that floure as frequantly in modern verse; but what of that when we think of the advantages that would be enjoyed by

"Every

As the newspapero in the Barkicane interest pointed out, the products of the Earth being reduced to regularity, the farmer could always plant and sow in the most favorable temperature "He it so!" said the convolition. "But see we to have no rains, or hall, or storms, or waterspeate, or

other odds and ends that make matters pleasant for demonstrated in his well-known experiments. will therefore he very difficult, if not impossible, to shift it." Commons

"YOU may have them, of course," said the Bee-hitemisse, "but they will probably be rarer, owing to the regularity of the climate having its effact on the troubles of the atmosphere! You, hu-

good on the present and future generations by de-And the New York Sun of the 27th of December omeluded one of its most elequent articles; "Honer to Impey Barbicane and his colleaness!

gionically habitable, but they will have made it more productive; for then we can gow as seen as wa winter. Not only will our coal supplies be increased by the new fields, which will maure a supply for many long years, but the climatel conditions will be altered to our great advantage! Henor, thus, to Barbicans & Co., who will take the first rank among the henefactors of mankind!"

CHAPTER IX Vitriolic Alcide

WUCH were the advantages premised by Barbicane's changing the axis of retation-a change, hewever, which would only slightly affect the movement of our spheroid around the Rev. The Earth would continue to describe its orbit through space, and the conditions of the polar year would remain the same. When the consequences of the charge of axis were brought to the knowledge of the world, they

cannad extraordinary excitement. At first this probiem of the higher mechanics received an enthusiastic welcome. The idea of baying amount of constant equality, and, according to the latitude, "to suit consumers," was very attractive. The ground rereled in the thought that they could gaine the perthe spring either fresh or mild. Where the new exist was to be seemed to be the secret of Barbicane, Nichell, and J. T. Maston, which they were in no to a furnor or would it he known after the experiment? It would be as well to say so, perhaps, on opinion began to show signs of anxiety in the met-

One charrenties occurred naturally to the mind, and was at once commented on in the newspapers. By what mechanical means wan the change to be produced, which evidently required the employment

The Forum, an important New York review, were justly remarked: "If the Earth did not turn on its exis, it is probable that a relatively feeble shock would suffice to give a movement of rotation around on exis arbitrarily chosen; but the Earth is like an engreens overscope moving at high velocity, and It is a natural law that such an apparatus has a tendency to turn around the same axis, as Foncesh But after asking what would be the effort re-

quired by the engineers of the North Polar Practical Accordation, it was at least as interesting to know if the effort was to be suddenly or insensibly applied. And if it was to be a sudden effort, would not the preceedings of Mesers, Barbicane & Co. produce nome rather alarming catestrophies on the free

A New Character Appears

HERE was something to occupy the breins of the wise and foolish. A shock is a shock, and it is pover agreeable to receive the blow or the counterblow. There was a likelihood that the promoters of the enterprise had been so husy with the advantages the world was to possess that they had overlooked the destruction the operation would entail. And made the most of this, and heren to aritate public

opinion against the president of the Gun Club. Although France had taken so part in the syndiestion, and officially treated the matter with distala, yet there was in that country as lodividual who conceived the idea of setting out for Baltimore, to follow, for his own private satisfaction, the different phases of the enterprise.

He was a mining engineer of about five and thirty year of are. He had been the first on the list when the first on the list when he left it, so that he must have been a mathematician of the first order, and probably superior to J. T. Masten, who, though he was a liner way shove the average, was only a calcolotor after all-that is to say, what Leversier was

compared to Newton or Laplace

This engineer was a man of henice and ofhunch he was none the worse for that-somewhat of a brosperist, and an original. In our regulation with his intimates, even when he talked science, his language was more that of the along of the streets than of the academical formule he employed when he wrote. He was a wonderful worker, being presented to sit for ten bours at a stretch before his table, writing parce on pares of algebra with as much case as he would have written a letter.

This singular man was called Pierdoux (Alcide). and in his way of condensing It-as is the eastern of his comrades-he generally signed himself APierd, or even AP 1, without even detting the i-He was so perferred in his discussions that he had been named Vitriolic Alcide. Not only was be blor. but he was tell. His friends affirmed that his height was exactly the five milliouth part of a quarter of the meridian, and they were not far out. Although his head was rather too small for his powerful hust and shoulders, yet he hold it woll, and piercing were the even that lasked through his pince-ner. He was chiefly distinguished by one of those physicamounies to which existy and eravity interminate, and his hair had been premetarely thinned by the shops of

algebraic signs under the light of the gas-lamps in He was one of the hest fellows whose memory lingers at the school, Although his character was independent enough, he was always loyed to the re-

A Chappe in Public Opinion

quirements of Code X, which is law among the Polytochnicisms in all that concerns conrudually and respect for the uniform. He was equally appreciated under the trees of the court of "Acas," so asmed dermitories, in which the arrangements of his box, and the order that releved in his "coffer," denoted

That the head of Aleide Pierdeux was a little too small for his body we admit, but that it was filled to the menings will be believed. Above all things, he was a mathematician as all his comrades are, or have been, but he only used his mathematics in anplanation to experimental science, whose chief attraction to him was that it had much to do with industry. Herein he recognized the inferior side of the study of those seconces which, notwithstanding

Akide was still a bachelor. He was still "equal to one," as he phrased it, although he had no obfeetion to become "the half of two." His friends had had ideas of marrying him to a very charming girl at Martuross. But, unfortunately, she had a father. who responded to the first overtures in the following "martisplade": "No, your Alcide is too clever!

He talks to my poor girl in a way that is unintelligible to hee!" And hence Alcide resolved to take a year's holiday.

in following the North Polar Practical Association As soon as he arrived at Baltimere he began to think over the matter seriously. That the Earth would become Jovian by the change of its axis met-

without reason. A Francheson in Baltimore

N his picturesque Isnguage he said to himself, thing depends on that! I suppose be is going to play for 'side,' as if with a cue at a billiard-hall; but if he hits on 'square' he may jelt us out of our orbit, and then the years will dance to a pretty tane. They are color to shift the old axis for a new one, probably above it, but I do not see where they are to get their taking-off place from, or how they are to manage the kneck. If there was no rotation, a mere flp would suffice, but they eas't put down that diurnal spin. He meant "the ruh," but that was his way of ex-

pressing himself. "Whatever they do," he continued, "there will be Try all he could, the engineer could not discover

be regretted, as if it had been known to him he would at once have made the calculations he needed. pened that on the 29th of December Aleide Pierdegz. Ingénieur que Corpa National des Mines de Propos!" was harrying with lengthy strides through the erowded streets of Baltimore.

MONTH had elepted since the meeting in A rooms of the Gan Cleb, and a change had taken place in public opinion.

The advantages of altering the axis of rotation

were being forgotten; and the disadvantages were being enlarged upon. It was impossible that a entantrophe could be avoided, for any change must necessarily be occasioned by a violent shock. What

the estastrophe would be no one could say. Was this amplioration of climate desirable? Who would gain by it except the Enkimos, Laps, and Sameyeds,

The Major and his allies were indefaticable in their prophecies of svil "It is evident," said Karkef, "that the projectors will do all they can to protect the United States from

"But can they?" soked Hereld. "When you shake a tree all the branches shake." "And," said the Datchman, "when you are let in

the stamech does not your whole body shake?" "That is what that famous clause meant!" said Tofrin. "Here are the geographical and meteoro-"Yes," said Baldenak, "But suppose the change of

"And if the ocean level is lowered at different points," said James, "nome needle may find themselves so high up in the world that communication with them will be impossible!"

"If they go up too high they will not be able to breathe?" said HaraM. "Would you like to see Baltimore as high as Mont Blanc?" asked Bonellan tered very little to him. But by what means it was

Title modification of the axis was evidently a publie danger. A change of 23° 28' would produce a considerable displacement in the seas, owing to the flattening at the Poles. The Earth was thus threstened with similar disasters to those that, it is be-lieved, have recently occurred in Mars. There sutire continents, among others Libya and Schisparelli, have been submerged, as shown by the faint blue replacing the faint red. Lake Mooris has disappeared. North and south there have been changes, and the oceans have withdrawn from many ble couls have been much affected at the "floods in Mary"-almost as much as to open subscriptions for the sufferers-what would they do for the fieeds on the Earth? Protests came in hy every post. The United

States Government was urged to Interfere. "Lack as these Varkees" said one. "They went to hang the globe on another axistree! As if the old one, after all these centuries, had worn out!

But is it not as sound as it was at the beginning?" And there was Vitrielic Alcide at work trying to find out the nature and direction of the shock that J. T. Maston had arranged. Once master of the necret, he would very seen know what parts of the Earth were in danger, The Contents of the Note-Book

was not likely that the United States would nuffer, Barbicane & Co. were quite Yankees enough to take care of their awa country. Byldently It was important to know, if the scheme of Gulf of Mexico had nothing to fear. It was even possible that North America would gain a con-The effect of this departure of Barbicage and

"That may be," said the peryous people who only raw the puribus side of thiors. "But are non sure? Supposing J. T. Maston has made a mistake?

Maston's theory in practice? Such a thing can happen to the chwerest artificrists! They do not ziways secre a bull'a-eve!" These fears were sofulously worked upon by the

Major and the opposition. Todrin published a num-Harald rushed into print in a Swedish journal Colonel Boris Karkof tried his bend in a Russian oue. The Americans began to take sides. The New parable against Barbicage. In value the North Pefor Practical Association tried to stem the rising tide. In vain Mrs. Scorbitt paid ten dollars a line for serious articles, bumorous articles, and smart, show that if ever hypothesis was unjust Hable, it

was that which assumed that J. T. Master was espable of an error! Neither Barbicane nor bis co-directors teck the trouble to say anything. They let the talk go on without making any change in their babits. They

But in spite of all Mrs. Scarbitt could do, it soon

came about that Impey Berbicane, Captain Nichell, gers to society. So high grew the classor that the Federal Government had to interfere, and call upon them to declare their intentions. What were their means of action? How did they intend to substitute one axis for another? What would be the comequeues of the substitution? What parts of the

giobe would the substitution enfancer? The excitement reging in every State in the culry, composed of engineers, mathematicians, hydrographers, and geographers, to the number of fifty, presided over by the celebrated John Prestice,

was appointed on the 19th of February, with full power to investigate the affair, and put a step to it Impey Bachicane was requested to attend before the commission, Barbleane did not come.

The police went to look for him at his residence 25 Cleveland Street, Beltimore. Barbienne was there no longer. Where was he? They did not know,

When had he gone away? Pive weeks ago, or the 11th of January, he had left Maryland in com-pany with Captain Nichell. Where had they gone? No one could say, Evidently the two members of the Gun Club

were on their war to the mysterious region where preparations would begin under their direction. But where could that be?

Nichell was immense. The popular wrath rose like Polar Practical Association. But there was one man who ought to know what

had become of Barbicane and his codeague. There was one who ought to be able to reply, and instantly, J. T. Mastree!

J. T. Masten was requested to appear before the Commission. He did not go! Had be then left Baltimere? Had be cone with blu colleagues, to help in the work of which the world No! J. T. Maston was still to be found at Bellis

tic Cottage. He was still incessantly at work, but now on other calculations, which he only left to spend an occasional avening with Mrs. Scorbitt at New Park. A policeman was sent with an order from the

president of the Commission. The policemen resolved the cottage, knocked at the door entered and a cool one from J. T. Master. However, the secretary of the Gun Club thought

Commission complaining bitterly of having been interrupted in his occupation. The first question put to him was, "Do you know

the whereabouts of Impey Barbicane and Captain "I do," said J. T. Maston, "but I am not au-thorized to tell you."

Second question: "Are these two men occupied in the preparations for their intended medification of "That," said J. T. Maston, "is part of the secret with which I am entrusted, and I refuse to say." "Would be submit his calculations to the Commis-

sion, that they might judge if the project of the Association could be secomplished?" "No, cortainly not!" said J. T. Manton. "It is my right as a free American citizen to keep from anybody the result of my work?" "But if that is your right, Mr. Maston," said President Prestice sciencely, as if he spoke to the name of the entire world, "It may be your duty

to speak in face of the anxiety that exists." Recais Stience T. MASTON did not think it was his duty. He J. MASTON did not think it was not duty. He had only one duty—to keep silent; and he

would keep allest. In spite of their perciatence, their supplications their threats, the members of the Commission of Incular could get nothing out of the man with the

ium! J. T. Masten left as he had arrived, and that he was congratulated on his valued defense by Mrs. Scorbitt we need hardly say When the result of J. T. Maston's appearance was made known, public ordinten took a form that was

ruslly africas for his safety. The pressure on the Government became at greet that Secretary John S. Wright had to obtain permission from the President to act means subliceri.

On the overlang of the 18th of March, J. T. Manton was in his weekreem at Ballistic Cottage, absorbed in his algebra, when the bell of the telephone

on was in any when the Ballistic Ostoges, abserbed in his sighters, when the hell of the telephone tracked nervously.

"Hallo, there!" marmured the instrument in a way that aboved great anxiety.

"Why's there?" school J. T. Masten.
"Mrs. Scerbitt."
"What is it?"
"Be on your guard! I have just board that this
ways night-

The nextuce and not been finished when the foot of Ballicia Christian was born's upon by pose from Challicia Christian was born's upon by pose from Challician Christian was a volce professional tensor of the control of the control

had been a yell!

"Now!" and be in the true of a Leonidas at Thermyple, "Now you can do your duty."

An hour afterward he wan in the jail at Baltimare.

And that was probably the best thing that could have happened to him, for the populace were in such a state of excitement that the police might have found themselves newerless to protect him.

CHAPTE

The Contents of the Notebook

This book saleed by the Baltimore police contained thirty pages, sprinkled with farmule,
multiplications, equations, and finally the grant results of J. T. Masteri's calculation. It was a work of the higher mechanics, approxiable only justification, and the openions was the—

 $V^{*}-V^{*}=2gr\left(\frac{1}{r}-\frac{1}{r_{*}}\right)$ of which we heard in the Moon Veyage.

The "ground resder" coold make neither band

not till of Machin's performance; but they could understand the results as told to the newspapers a few days later. There was subtilled to the consistency working, the Commission reported. The calculations had been made with such perceition that the Contrassions had no doubt as to their accuracy and conceptumes. If the operation was effected, the terrestrial active would be undoubtailly changed, and then the extractopless forecase would be accura-

plished in all their plentifude.

The object," said the official communication to
the accurage, "of the directorate of the North
Polar Practical Association is the substitution of a
one said of retation for the old one; and it is pro-

resident pased to attain this edject by means of the recoil of the T. Man-sparsent fixed in come agreed point of the Earth's circumference. If the core of this apparatus is family fixed in the ground, there can be no citiphone should be in that it would communicate its recoil to

doubt but that it would communicate its reced to the mass of our phase.

"The opporatus obspiled by the Association is a nonster season, which would have no effect if discharged vertically. To predoct the meanium effect it must be aimed herizontally toward the north or such and it is this latter direction of

charged vertically. To predice the maximum effect it must be aimed berincutally bound the serich or a south, and it is this latter direction which has been decided on by the Association. In this way the recell will produce a mick toward the north of the nature of that given to a billiard-bell when struck or the older.

Exactly as Akide had foreseen!

"As now as the explosion bites plan, the entire of the Earth will be deprised in a foreign parameter parameter of the Earth will be deprised in a foreign parameter of the plan of the credit, and consequently in the length of the credit parameter of the credit, and consequently in the length of the credit parameter of the credit parameter as to be of experiment that the value of the credit parameter and as a many credit parameter and the credit parameter and the credit parameter and the credit parameter and the credit parameter in interaction, and the Edulph credit parameter in the interaction, and the Edulph credit parameter in interaction, and the Edulph credit parameter in the interaction, and the Edulph credit parameter in the interaction, and the Edulph credit parameter in the interaction, and

Itise of the orbit.

"The consequences of this perpendicularity were clearly stated by Impey Burficane at the meeting set on the 23rd of December.

"Were the mass of the Earth and the amount of

"Given the mass of the Earth and the amount of movement it peasester, can a gan be produced having a recoil sufficient to produce such a displacment of the Pole as 23° 28°? "Underbiddly; if a gan, or series of gans, be con-

"Undersheldly; if a pur, or nerice of guns, he conserved in according with the how of mechanics, or if the livestory pocess an explosive of the memposess. It was discovered by Capida Michall. In name is medi-miskenite, but all that is known of it is that it is a mixture of organic notatorace with a titis and it. A certain number of mentionic radicals are substituted for the same number of atmost are substituted for the same number of atmost hydrogon, and a product in obtained, which, this guacession, in the constant of the constant of the contant of the constant of the constant of the contant of the constant of the constant of the contant of the constant of the constant of the contant of the constant of the constant of the contant of the constant of the constant of the contant of the contant

A Truly Epic Reply

With passesses is sufficient to carry a projectile weighting 180,000 tens heyerd the terrestrial stream tion, and it is beposed by a stancelistic must the recoil will have the effect of displacing the Price, and forming a new rate preparation to the plane of territing a new rate proposal desired to the plane of territing a new rate proposal desired to the stance of the passes o

"There is a chance that humanity may yet encape the consequence of an operation which would bring about such repretable geographical and netconlogical changes in the burface of the globe. Is it possible to construct a camous of the dissessions

order of the terrestrial system is so seriously menood."

required? We are of eqinion that it is very dealerful if it can be done.

"It is well known that the two chief directors of the North Polar Practical Association have left Bellimers and America, probably for the purpose of attempting the meanifacture of this camera is some

attempting the manufacture of this exmen in some distant part of the world.

"Where they have gone to is unknown, and encaccurately it is immarable to secure the multipleton

sequency it is impossing to neutre the materiacores who would upset the world under prebuse of opening up new coal-fields.

"Evidently the place was indicated on the last coal of the next to the the nex

page of the note-book captured by the pelice from J. T. Masten. But this hast page had disappeared, having been swallowed by the said J. T. Masten, now in prison at Baltimore.

now in prison at Baltimore.
"Such is the position. If Impay Barbicane can
make his cannon and his projectile, he will change
the earth's axis, and within the next six mention the

are card was also when he seek an expense to earth will be subjected to his reckless assault.

"A date has been chosen for the discharge of the projectile, the date on which the shock would have its maximum of effect on the terrestrial spheroid.

"This date is the 22nd of September, twelve hours after the presence of the Sun across the meridian.

of the place s.
"This place it is impassible from the calculations

te discover.
"There is nothing in J. T. Mastun's note-back to show the position of the new axis.

"It is therefore impossible to state what territories or seas will be affected by the attempt. "The difference of lovel will be considerable. After the shack the surface of the sea will take the

form of an ellipsoid of revolution, and the level will change mearly all over the globs. "In fact the inference of the level of the old sea with the level of the new sea, of two equal surfaces of resulting with the even intersection.

will be of two ourved planes, and the maxima of elevation or absormed will exceed 25,000 feet.
"It is worthy of remark that the nuclear Pete will be immersed under more than 2000 feet of water, so that the district accurate by the North Peter Proceedings of the Peter State of th

be immoraed under more than 1900 feet of water, so that the district acquired by the North Peder Practical Association will be ficoded unless there exists at the Polo a plateau of more than that number of feet of clevation.

"Where the maximum of alteration of land will

"where the maximum of affection of sand wintake place is unknown. There is in the equation an unknown quantity, which no known formula cun evaluate. This unknown is the position of a, where the shock is to be applied. This x is the secret of

evaluate. This amendment is the pointed of a women the shock is to be applied. This x is the secret of the premoters of this diplomble affair.

"In conclusion, it is desirable to point out that all the inhabitants of the Earth are interested.

in unraveling the secret, for all are measured by the proceedings of the Association.
"Notice is therefore given to the inhabitants of all parts of the world to keep a strict watch over all operations reporting the founding of cannons, or the fabrication of sowders or revolution taking

place on their territories, and to report the appearance of any stranger connected therewith to the Commission of Inquiry at Battimace, U. S. A. "It is urgently necessary that the information should reach the Commission before the 22nd of September next, the date on which the entablished CHAPTER XII Heroic Silence

Heroic Silence
T was a cannon that hurled the reprientle on to

If was a cannot that buried the projectile up to the Moon; it was to be a cannot that was to change the turnstrial axis? The cannot? Always the cannot: Barbicane and On cridently suf-

fured from chronic attacks of aggreeated "caracoism"! Was a canon the ultima ratio of the world! Was it to be the buttal sowreign of the universe! The catom rains theology, was the camen to give the law is accommodated.

The extran raise theology, was the camen to give the law to estimates and cosmology?

A camen was the engine Barkeane & Co. were to bring into action. They had not devoted their lives to bullistics for nothing. After the Columbial

of Tampa Town there was to come the manufer cannon of—of—the place of s! And already there were people who could bear the surrous communit. "No. 1! Aim as the Meon! Fire!" "No. 2! Change the Egrith's and! Five!"

"No. 21 Change the Earth's axis! Fire!"
And then for the "general upset" predicted by
Vitrolic Akide!

The publication of the repert of the Commission produced an effect of which it is impossible even to give an idea. There was nothing in it of a socialist tendency, it must be educated. By J. T. Mastoria calculations, the problem had endently hose solved

The operation to be attempted by Barbicane & Co. would, it was only be clear, introduce a most regretiable modification in the discrimin movement. A new axis would be substituted for the old. And we know what would be the consequences of that

He cobstitution.

The enterprise of Barbicane & Co. was thus judged, curved, and demitted to pensaral reprobation.

Barbicane & Co. were dangers to nonisty. If they greated a few partitions in the United States, they

Interesting for the Inhabitants of the Terrestrial Spheroid

FROM the point of view of their own personal cofety, Impey Barbiene and Captain Nicholl bad carrieble done which to clear out. They much

assuredly have come to grief if they had not done ill as. It was not with impunity that they could menare fourteen hundred millions of people, upon their un habits and curioms, and disturb their very existence

na habits and customs, and distorb their very existence by providing a ginarral catactrophe. Of But how had ibsee two men managed to disappear without lesving a trace? How could they at have gotten away unperceived with the men and masterial necessary for their project? Hundrods of

wagons, if they went by railway, and hundreds of ablus, if they went by eas, would be required for the transport of the metal, the fuel, and the melior melecite. It was quite incomprehensible how the departure could have taken place toografts. But it is bed taken place accordingly.

departure could have taken place incomits. But it is bet taken place accordate as incomits. But it is bet taken place accordate as to any order being sent to any of the metallargical or chemical words of the world. It was

explicable! But the explanation would come—come day! Barbicane and Nisholi having mysteriously disappeared, were beyond immediate danger. But J. T. Mastan! He was noder lack and key; but were not public reprisels to be feared? Bub! He did not trouble himself about that in the least! Admirably chalinate was the calculate! He was of iron—like

chalinate was the calculate? He was of iron—like his fere-arm! At nothing of the qualif! From the depths of his cell in the juil of Beltimere the secretary of the Gun Ghis became more and more absorbed in the distant contemplation of the celleagues he had not accompanied. In his melow eye he could see Barbelens and Nichell preparing

assection in the distant contemplation of the collesques in and not accompanied. In his massic cap he notice was made and the preparing their properties of the collection of their properties their properties of the collection of the collection of whom no one could interester up to the medical-risk them making the curron, intering the medical-risk of which makes the curron, intering the medical-risk of some count money it is not a consistent of the collection of some making the curron of the collection of the which was to be set the man of the continue, as a decade compliment to the medical-risk properties of the case compliment to the medical-risk properties of the case of the collection of the case that made is 1. T. Massica began to count the days that made is

J. T. Mestice began to count the days that would spine before the word to fire was given. It was the month of April. In two months and a half the five would hold at the abstice on the a half the five would hold at the abstice on the office of Courieron. These encounts toward that frequency of Courieron. These encounts of the Equators of the submitted options. And with that would finish the assessa that for millions of ages had obtraveable with such required. Many that the produced would submit to the the last time the opteroid would submit to the the first the tropbend would submit to the the first the number of hours here.

tweet curries and surset would be equal all over the globe. In text it was a magnifector weet? J. T. Marton forest all about the Folar condeids in contemptiing the commercialist accompanies of his laboratic principal object of the Association had been foregoinn in the transformations the face of the artherity of the contemption of the contemption of the earth did not zero about these magnifects transforearth did not zero about these magnifects transfor-

Institute, J. T. Marten, alone and defendence in his cell, realisted owns present brought to hear on him. The numbers of the Commission of Inquiry wisted him delily, and chinated nothing. It secured at host to district the control of the control

Man. Scrouldt was working of the Commission, and Man. Scrouldt was subtherated to with the prisoner as often as who drought fit. Were not the threatest as often as who drought fit. Were not the threatest common as much as any other of the works internal and the same and the works are not the fit of the common as the same and the wingsome of the same and the same and the works are woodward. Was not have life as work in danger woodward. Was not have life as work in danger woodward. Was not have life as work in danger woodward. Was not have life as work in danger woodward. Was not have life as work in danger woodward. Was not have life as work in the same woodward. Was not have life as work in the work in which were the same and the same and the same woodward. Was not have life as were the same woodward was not have life as well as the same woodward. Was not have life as well as the same woodward was not the same work in the same woodward was not the same work in the same work would be same work in the same work

If she could only get J. T. Marton to state where Barbisans and Nicholl had goos, there would still be time to pursue them and save humanity from the impressing fata. A Mathematician in Juli

AND on Mrs. Southitt had across to the just M water the desired shows all was to see A. P. Masten, who had been torn by the policy from the hearders will be the conferring of this cottage. Let it not be supposed that the herede Evangellius was a since to horson weaker mease. And if, on the fifth of Agril, some rediscrete car had been applied to the layable the first time that the widow appeared in the cell, this is what the third way repeared in the cell, this is what

that the widow appeared in the call, this is weeld have met it:
"At less, duar Mastro, I see you again!"
"You, Mrs. Scottist?"

"Yes, my friend, after four weeks, four long weeks of separation..."
"Exactly tweety-eight days, five hours, forty-five minutes," said Macton, looking at his watch.

"Anterty twenty-tight days, five hours, forty-five minutes," said Maston, tecking at his watch.
"At leaf we meet!"
"But why, Mrs. Scorbitt? Why have they allowed yet to come here?"

"To use whatever influence a boundless admiration may have so thin who is its object?"

"What!" embland J. T. Masten, "yes have consouted to talk these to rea! Van laws imagined that
I would betray my colleagues?"

"Do yes think or messay of me! I to ank yes its
secretice year safety to your boxor! I to urap you
te an act which would be the disprace of a life con-

terrated to the highest operaturious of the highest mechanics. The second of the highest translation of the worthy "first, New Scorbitt! I recognise the worthy shareholder of our Association! Never did I doubt your correction."

r shareholder of our Association! Never did I doubt year courage!"
"Think you, dare Maston."
"As for me, to divulge our work; to reveal at

in that spot on the surface of the certh our effort in to be made; to cell the secret I fortunately large hidden within me, to parent these herbriens to be made; the laters they are engaged in for our perit and our glory! I would rather do first!"

"Massice, you are shallent" half Prangaling.

In truth, these two brings, so closely united in estherism — said quality reserver borz to understand each other said leads to the said of the said of

was man be in may wan, but tony areas may secret."

"And they may fall me with you," raid Mrs. Secretist: "for lake will be damb."

"Fortunately, they do not know that you possess the secret."

"To you think it am capable of revealing it because I am only a woman't to before our collearance.

as and year! No, my friend; no! The publishine says
raise the world against you to fear year from your
col, but! I will be with yea, and we shall have at
least the consolition of dying together?

And that was the way the conversation entire
overy time the Commissioners inquired as to the rewhich years that it is the same that the con"Methor year but it is the same
"Methor years but in the same that we have well as the pre"Methor years but in the same that we have well as the pre"Methor years but in the same that we have well as the pre"Methor years but in the same that we have a same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the same that we have the pre"Methor years but in the years but years but in the years but yea

you want!"

Oh, the astributes of woman!

"In time?" she said. But time merched on; weel-

AMAZING STORIES

went by like days, days like hours, hours like no descrit islands now. That they had gone to this Arctic or Anteretic regions was extremely unlikely, It was now May. Mrs. Scorbitt bad obtained for those were the very regions they intended to nothing; and if ahe failed, who could have to me, cood? Was the world to resign theelf to this terrible blow without a chapce of hindering it?

The Cherus of Terror

WELL, not in such things resignation is un-acceptable. Our friends the delegates were overwhelmed the Commissioners duty. Karlesif nicked a cuarrel with the secretary. Densilan to ter, who had sunk into insignificance after the auction sale, to bid at which he had been engaged. And in order to bring the objectments delengages bear" on the Washington Government, which bad sulte enough to do to withstend the "pressure" of its own people. In reply the Washington Government issued a circular authorizing the arrest of But none the less did it remain impossible to discover where the malefactors had gone. Then the Powers binted that if J. T. Masten

were properly dealt with J. T. Masten would rewest the secret. But the Government micht as the grd of slience, or from the chief derf-mute of And then the exasperation increased with the central articly, and a few practical minds drew

Middle Ages was not without some adventages. J. T. Mastra, a few experiments with the "boot" But such things were impossible in the century which invented the moranize ride, soburite helitte. panelastite, and other "ites," not to mention the J. T. Marton had, then, no fear of being put to the tecture. All that could be done with him was to home that he would speak, or that chance would

A Truly Roic Realy

speak for him.

"IME advanced, and so probably did the warder of Barbicane & Co., but where, was the But if their works were to require a foundry capable of capting a gun a million times herere then a four-kundred pounder, and a projectife weighter one hundred and eighty thousand tera.

they would must thousands of workmen; and where, ch! where could they be? In what part of the old or now world had Borbecame & Co. installed themselves so secretly as to be invisible to the nations around? Had they every to some desert island of the Pacific? But there are There was no need to look for them all over the

fact that the shot must be fired from near the osustor. Along the equinoctial line, they might be in Brazil or Pera, or Samatra, or Burneo, or Celebes, or New Guines, but surely they would have been discovered by the people in the neighborhood? All through Africe, too, they would be simpet certain of discovery. There remained the Maldius Islands, the Admiralty, Gilbert, and Christmas Inlands, the Galapages and San Pedro Islands; but all these had been searched, and no trace of Burblcane & Co. had been found

And what did Alcide Plendeux think of all this? More "sulphurie" than ever, he know no rest in More "sulphurne" than ever, he know no rest in considering the different consequences of the needlers. That Captain Nichell had invented an explosive of such power that its expansion was three or four thousand times greater than the most violent explosives used in modern war, and flye thousand six hundred times stronger than "good old gen-powder," was, he remarked, "étorsent, not to any détousant!" but it was not impossible. No one knows what the future has in store for us in that kind of progress. In the shifting of the Rarth's axis by mune of the recoil of a gun there was nothing to surprise bim.

"It is evident," be cald to bimself," that every day the Earth receives the counter-shock from surve shock produced on its surface! It is certain that when bundreds of thousands of tren amuse weighing nounds, or millions weighing ounces, even when I walk or jump, or when I stretch out my arm. or when a blood corough circulates in yes using it must in some way influence the mass of our became's just be sufficient to upoet the Earth? If the equations of that brute Maston really demonstrate that, we must make up our minds to it?"

A Great Mathematician I N truth, Aleide could not but admire the ingeni-cus esseulations of the secretary of the Gun

Club, communicated by the Commission of Inquire to the mathematicians who could understand them And Alrido, who read algebra as if it were a recorpaper, found the study of them extremely internet-But if the upset did come, what a droudful state of affairs there would be in the world! What elties

thrown down, what mountains shaken, what people destroyed by millions, what waters harled from their bads, what fearful terrors! It would be such an earthquake as had never quaked before "If Nichol's nowley," he said, "was not craite or strong, the projectile might return to give the Earth another shock either before or behind the firing-point, after making the turn of the globe, and then everything might seen be knocked back

into place, after couring immense destruction, nevertheless! But they are soing to throw it overbard! Thanks to their med-melonite their shell will describe the half of a hyperbola and never come back to bey perion for hering given that kick to the terrestrial ball!"

And Aride three the areas about like the atmophere at Portunenth Processor, at the prior of treating recepting within a radius of the feet of him. "If the fring-point were known I could soon the the great circles in which the alterestics will be zero, and the pince where it will reach the maximum, as no to give folks notice to clear out and zero theresistes from being constantly rather bosons unfailed.

about their cars! But how am I to know that firing-point?"
And he ran his fingers through the very little hair that had been left him.

The results of the shock may be much more complicated that they beaufind. Why should not the visionate that the transpire that the visionate that the visionate that the visionate that the vision and that the visionate of the matter in their basilear. Why should be seen of the matter in their basilear. Why should be seen of the matter in their basilear. Why should be seen of the matter? Tharries a thomas for your most of the visionation that might need the whole tellerate hor or it vision that high, or rather which their the visionate which we have the visionate of the visionate which we have the visionate of the visionate which we have the visionate which we will be visionated to the visionate which we will be visionated to the visionate visionate which we will be visionated to the visionate vis

you most by Juntiles with one your Earth as it is were a bid on a hillier is table? These administ propolence of Viriable Abelia These administ propolence of Viriable Abelia over the words. The proposchate digitary organized by Balthamas & On would and in micropools, thin words only be partful. Thousands of people would disrapene, and the rest would hardly noise zerowords only be presented in the proposed of the proposed of the presence of the Power L. It might have been the densified your 1000 from the way is Well knowledged in this year, 1900 for the law of the Well knowledge in that your 1900 for the law is to

calling to recall. Owing to a passage in the Apocalpus, the people of Europe were persuaded that the Day of Judgement was nigh. They waited for the signs of wrath; the son of Perfeitire, Antichrist, was to be revealed.
"In the Bud year of the tenth century," relates

In Rottin, "covertainer was intercepted-optimized, the minimum, inference, even that work in the aboli, monitoring, inference, even that work in the aboli, monitoring, inference, even that work in the about the contract of the contract of the contract of the minimum of the contract of

As we know, New Year's Day, 1000, was resched without any disturbance in the lower of Nature. But this time the expectation of the estavierance was not leased on a doubtful interpretation of a text. It was a change to be rapidle to the earth's equilibrium based on indirectable calculations which they expect of the calculations which the progress of the hadilation and workshiped

the see that swell free both find dark, but the see that would saguid millione of the loving.

Under these elecansianess, the position of I. 7.
Mainton beaution of the loving of the properties of the loving of the loving of the properties of the loving of the loving of the properties of the loving of the loving of the both to span the word whole he so clustratorly kept to bloomer. But she deced not, and she tild well, the loving of the loving of the loving of the refusal same bean to expose breeff to a entigerical refusal same.

The city of Baltimors was a garg to terror, and it became difficil to restrict in the popular, who were being earlied over such ometone by the new-pagers, by the clapscass which they published free the four ancies of the earth, to sure the sponshystic larguage of \$1. Arch the Besunglain in the days of boundard, and arrestly, if \$2. This factor had lived to the their conditions of the case of the condition of the state. But he would have contacted himself with replying;

with replying:
"I am there already!"
But so makes what happened, he refused to reveal the position of place a, knowing will that if he divalged it Barbians and Nichell would be prevented from matterials.

diverged it Barbionse and Nichell would be prevented from continuing their work.

One Man Against the World

PPER all, there was sensiting grand in this struggle between one man and the entire world.

Mrs. Sarrick, and also it he sprint of the oblescens of the Ger Chri. These galaxis follows were as chaints as reflered settlings reason as too. The control of the control of the control of the Thomas of the control of the control of the highest control of the highest control of the control of the meath of the control of the contr

ans were an very men, but it was more and more deficiency. The produce through day and night around the full of Raithune. There was great absenting and much travall. The moh would have broaded J. T. Matson there and then if they could, and the police raw the time was coming when they could ase longer product him.
Desiron of orbitsfring the American moh. as well

as the mah of other countries, the Wachington Government decided to leting 3. 7. Masters to trial. Will a jury selected from 5. T. Masters to trial. "the affair would not hame about long," to quote the words of Abrids, who fells a kind of sympatry for the calculator's teasedly. On the 8th of Suptember, the President of the

Commission without the princers in his red.

Mrs. Scorkitt, at his ergent request, was allowed to accompany him. Perhaps at the last attempt the instance of this anniable body might be successed. It would not do to acpled anything. All means were legitimely that to sight occure the word of the engine. If they did not succeed, they would of the engine. If they did not succeed, they would

"They will see!" said the knowing once. "Suppose they ham J. T. Musica, and the estastrophe takes place all the same?"
At them o'clock, then, Maston found himself in

months Impey Barbicane and Nicholi have been the presence of John Prestics and Evangeline Secrthere, with hundreds of black workmen under the "For the last time," said Prestice, "will you

"What about?" said Marton.

"Where has your colleague, Burbleane, gone to?" "I have already told you a bundred times." "Report it for the bundred and first." "He has gone where he will fire the carnon."

"And where will be fire the causen?" "Where Barbicane is at this present moment."

"Of the errosequences of your refusal to reply The result will be-" "That you will not discover what you have no

right to know." "What we have the right to know." "That is not my eminion

"We are going to put you on your trial."
"You can not me on my trial." "And the jury will find you sullty."

"And the continue will immediately be given and immediately executed."

. "Very well." "Dear Meaton!" said Evangelins, whose heart trembled at the prospect.

"Oh! Mrs. Scarbett," said J. T. Marton. She bowed her bead, and was affect. "Would you like to know what the sentence will

"Yes, if you like," "You will be hanged, as you deserve."

"Really." "And you will be hanged, sir, as sure as two and

The Difference Botween a Theorem and a Definition corwidth, sir. I shall have a obence," said the

phlesmetle Masten. "If you were only the least hit of a mathematician you would not our an sure as two and two make four. What is it that been med in seserting that the sum of two numbers is ernal to that of their parts, that two and two

rooks exactly four?" "Sir!" exclaimed the president, completely pus-"Ah!" continued Maston. "If you had sall as

sure as one and one make two, all right! That is absolutely evident, for it is no longer a theorem, le is a definition. At this lesson in erithmetic, the president of the Commission retired, while Mrs. Secribit's ever were abless with admiration for the extraordinary abili-

CHAPPER XIV

ties of her beleved calculator.

ORYUNATELY for J. T. Meston, the Federal Government unexpectedly received the following telegram:

"To John S. Wright, Washington, U. S. A. "Zarnibar, 15th September, 5 a. m., local time-Creat francision have been established among the Warmanti to the south of Killmanjaro. For eight authority of the Sulien Bali-Bali. Information for Government purposes.—Richard W. Trust, U. S.

Comil." And that is how the great occret was discovered. And that is why the secretary of the Gan Club was not benæed

But who can say that he did not live to regret that he was not removed from mankind in all the plenitude of his viery? Anyhow the fact of the discovery is so important in our history that we shall only be treating it with due respect in giving it this chapter to itself.

CHAPTER XV Interesting for the Inhahitants of the Terrestrial

ND so the Washington Government knew There could be no doubt as to the authenticity of the telegram. The Conval of Zarolber was too cautious a man for his information to be doubted, and it was confirmed by subscopent telegrams. The gigestic works of the North Pelar Practical Association were in full swing in the center of the Killmanjaro region, about three hun-

dred miles from the East Coast of Africe, a little below the equincetial line. How had they come to be installed so secretly in this lost quantry, at the foot of the famous mountain discovered in 1848 by Krapf and Rebmarn? How had Berbicone & Co. bom atte to halfd their foundries and collect their staff? By what means had they managed to enter into peaceful

relations with the savage tribes of the districts, and their cruel and grasping chiefs? Nobody knew. And as there were only a few days to run before the 22rd, it was not unlikely that nobedy would When J. T. Maston learned from Exposeding that the mostery of Kilimaniaro had been cleared up by

"Pahawi" he said, making a wonderful zigzag in the air with his iron book. "They do not travel yet by telegraph or telephone; and in six daysnetszenetanboom-boom--all will be ready!"

Club deliver the sonerous enomatops, like a rear from a Columbiad, would have wordered at the amount of vital energy remaining in the old artif-But there was no doubt that he was right. There was no time to send measurement to the Wamanel to arrest Impre Barbleone. Burn if the memeryers

started from Egypt, or Aden, or Massowsk, or Zanothar, however enighty they relight travel, they would have to contend with the difficulties of the through a maustainous region, and probably with followers setting under the orders of a sultan as despotic as he was black.

All hope would have to be given up of storring the operation or arresting the operator. But, if that was impossible, nothing was easier new than to know the weest that could happen. The firing-point had been revealed, and it was a simple evidently, but not beyond the carnelties of abrebraists in particular and mathematicians in gen-At first the Government hapt the despatch secret, their object heirg to he shis to indicate when they published it what would be the results of the dis-

placement of the axis with regerd to the alteration in the level of the waters. The inhabitants of the world would then know the fate that was in store on which they resided. On the 16th of September the telegram was sent

to the Longitudes Office at Washington, with instructions to work out the final consequences. ballistic and geographical. The next day but one the information was ready. It was cabled at core to all the Governments of the new and said works. and having been printed in thousands of newspapers, it was cried in all the great cities by all the newshops of the plobe, as-

"What is going to happen?" Which was the question being asked in every language fact there.

What Is Going to Happen!

A ND this is the reply as given by the Longitudes "IMPOSTANT NOTICE

The experiment to be attempted by Barbicone & "To produce a recoil on the 22nd of September at midright, local time, by means of a mounter cannon throwing a projectile of one kundred and

eighty thousand tens. "If this discharge is effected just below the Equator, near the thirty-eighth meridian, at the bene of the Killmanjaro chain, and if it is directed toward the south, the mechanical effect on the

terrestrial apheroid will be an follows: "At once, owing to the shock being combined with the disranl movement, a new axis will be formed, the old axis being 23" 28', and the new one being persendicular to the plane of the collection "In the north the extremity of the new axis will be situated between Greenland and Grinnell Land, on that part of Bailin See cut by the Arctic

Circle. In the south it will be on the Antarctic Circle to the east of Adelaide Land "As an example of the new meridians, we may mention that passing through Dublin in Ireland Paris in France, Palermo in Cleily, Obeid in Dayfur, Ellimanjaro, Kerguelen Island, the new Antarctic Pole, the Society Islands in the Pacific, Van-

conver Island, and Melville Peninsula "The new Equator will pass through the Killimanjare country, the Indian Ocean, Goe, a little below Calcutta, Mangala in Sizm, Hong Kong, the Marshall and Walker Islands in the Porific, Rie Janeiro, Saint Helena, and by St. Paul de Lounds arrows

"The new Equator baving been formed by the new axis, it is possible to execulate the results on "It is worthy of note that Barbicane & Co., or rather the directors of the North Polar Practical Association, have evidently been desirous of doing

metter of calculation-a complicated calculation as little damage as passible. Had the discharge been effected toward the north, the consequences would have been disastrous for the recet civilized partions of the globe; but by firing toward the south and wilder countries

"The globe will, for the purposes of this families. be divided by two greet circles, intersecting at right angies at Kilmanjaro and the antipodes of the northern homisphere, and two in the southern bemisphere, separated by lines in which no altera-

tion of level will occur. "L. The northern henrisphere

"The first regreant, to the west of Killmaniaro. will comprise Africa from the Congo to Egypt, Europe from Turkey to Greenland, America from British Columbia to Peru and Breeil north of San Salvador-in fact the whole of the North Atlantic and the greater part of the Equatorial Atlantic. "The second segment, to the east of Kilimaniare, will comprise the greater part of Europe from the Black Sea to Sweden, the Russian Empire, Arabia, Cores, the Northern Pacific and Alasko-and also

the Polar regions, so regrettably placed in the possession of Barbicane & Co. "2. The southern berrisphere; "The third segment, to the cast of Kilimaniare, will comprise Madegasear, Kerguelen Island, Magritius, and the islands of the Indian Ocean, the Antarctic Ocean to the New Pole, the Malan Peninsula, Java, Sumstra, Bornes, the Philippines, Australia, New Zealand, and all the southern Pacific

"The fourth segment, to the west of Killmaniero. will include Africa nouth of the Coner and the Mozambique Channel, the Cape of Good Hope, the South Atlantic, South America below Pernamhuco and Lims, Bolivia, Brazil, Uruguay, the Argentine Confederation, Tierra del Fuego, the Sandwich and South Shetland Islands, and a portion of the South Pseific.

"Such will be the four segments of the globe divided by lines of no alteration in level, "In each of these four segments there will be a central point where the effect will attain its maximune, either of increase or decrease, "This maximum will approach 25,000 feet at each

reint and at the point the consequences will be most serious. "In two segments situated opposite each other in the northern and southern hemispheres, the syn will retire to flow into the two other aggments. "In the first segment the Atlantic Ocean will almeet entirely empty itself, the point of maximum being about the Bermodes, where the bottom will

become visible if the dept of the sea in that locality be less than 25,000 feet. Consequently, between America and Europe, vast territories will be revauled, which the United States, Great Britain, France, Spain and Portugal can array pro rote to their Atlantic coast-lines, or otherwise, as they may think fit. But it must be remembered that so the waters are lowered, so will the air be. The coast of Europe and America will be lifted to such as criteri, that towns placed breaty or even thirty decrees from the point of maximum, will have no more air than is now available of three rules from the nurface of the see. New York, Philadelphia, Charlestown, Pannan, Lideon, Mudrik, Paris, Landon, Schinburgh, Dollad will be than airwards, Int Catro, Constantinoph, Danish, Mondehalm on our side, and the mustern better posent than the contraction of the contraction of the contraction of the contraction of the position of the land of the contraction of the second of the contraction of the contraction of the second of the contraction of the contraction of the second of the contraction of the contraction of the second of the contraction of the contraction of the second of the contraction of the contraction of the second of the contraction of the contraction of the contraction of the second of the contraction of the contraction of the contraction of the second of the contraction of the contraction of the contraction of the second of the contraction of the contraction of the contraction of the second of the contraction of the contraction of the contraction of the second of the contraction of the contraction of the contraction of the second of the contraction of the contraction of the contraction of the second of the contraction of the contraction of the contraction of the second of the contraction of the

as has hitherto been only experienced by astraumis, and will become as unishabitable as the upper peaks of the mountains of Thet.

"Similar effects will be experienced in the appeats southern express comprising the Indian Grean, Australia, and the Pacific. As Addiside and

below them, and the air will become so thin and zarcfied as to be unkreakable.

"Suck are the two exponents from which the waters will retire. In the sea that will be left there will precabll be many new inducts, decord by the nummits of solonaries mountain-chains.

"In the atter assemble the waters will rise to

a corresponding bright.

In the segment accebeast of Kilmanjare the accitoms will be at Yadotte in filteria. This sections will be at Yadotte in filteria. This section will be at Yadotte in filteria. The section is actual altitude—out these thinking out or an all sides the fixed will apread out over Adultic Resistant, 1968, both, Sopn and Adultic. The Urit Menziaha may possible address. The Urit Menziaha may possible and Adultic The Urit Calcatts, Rengiska, Suigen, Pedia, Hong Kon, and the Calcatts, Rengiska, Suigen, Pedia, Hong Kon, and

thinds. St. Petersburg and Moscore on not also, Cochettis, Rengisk, Sulgen, Petisk, Illeng Korn, and Talvy, on the other, will disappear hemain the error waves at variable depth, he at a higher units offer occur to remove the control of the contr

and Partie, the brei of which will rise 25,009 feet, here the Pittles (blook). But torrethese much here the Pittles (blook). But torrethese much here the pittles (blook) and the pittles of the torritory will disappear, meaning where all forth to the Cape of George Blook, all such harries could control Brazil and Pera, metalling Chill, the Particular Brazil and Pera, metalling Chill, the Particular Brazil and Pera, metalling Chill, the Particular Brazil and Pera, metalling Chill, they may be presented by the particular properties of the particular properties of the particular, and can of whose summits will in those parts the above conlevel.

"Such will be the results produced by the changes of the level of the waters. And such are the eventualities for which those interested must propere, unless accepting bappens to prevent the destardly enterprise of Fartherms & Co."

CHAPTER XVI

The Cherus of Terror

A CCORDING to the "important notice," the
dangers of the position could be avoided, or
rather field from, by harrying off to the
neutral away.

The people in paril could be divided into two clauses, the amplituated and the drowned.

The effect of the communication was to give rise to very different against, which seen developed into the must violant protecutions.

the most violent protectations.

On the side of the asphysiated were the Americans of the United States, the Europeans of the United Kingdom, and France, Spain, etc. The promoted of being able to amore torpriories from the

occan-bed was not attractive enough to persuade them to accept the change.

che the side of the drossest were the inhabitants of Smith America, and the Ritchee, Ramaiton, and Chineson. But Chineson and Chineson and Chineson and Chineson. But Chineson and Chineson which the Marries Destricts. Reclively the lift of the Philippines and Chileson would be drive up an immunity pineson and Chileson would be drive up an immunity pineson. But Chineson and Chileson would be drive up an immunity pineson and Chileson would be drive up an immunity pineson. But with new components of the World Server State Chineson.

balance the han due to the terrible insufation.

If the new seen were only to rice over the Semoyoth, Laga, Furginian, Potagonians, Tartara over, Chinese, Jayanese, or even Argentines, the weed might have borne the berearement. But the contactings effected too many of the great Powers.

for them to beer it quietly.

Although the central part would remain much as
it is, Europe would be lifted in the west and low-

it is, Europe would be lifted in the west and towered in the east, that is to say half amphysiated on
one side and half drowned on the other.
Such a state of affairs was measomptable. Besides,
the Mulliversusces would be nearly drained drv. and

that mitther French, Halikan, Spatiaurda, Oreska, Turies, nor Empythian careft fire, as their position on its caset gave them indisputable rights over the case. And what would be the use of the Sanc Casal, which would encope, owing to the position on the spottral line? What was to be done with that when there was no Mediferranean at one and and very little Roll Sen at the other—unless it was length-

Great Britain had no dealers to see Cibreltur,
Miles, and Cyruce transformed into mountain-tops
which freededs would try to aschor near in realand the British Government declined to entertain
in say form the suggested compression from the

and the British Government declined to entertain any form the superated compensation from the rison hot of the Atlantic.

In short, all the world was in across against Barbians & Co. Even the second on the neutral lines were urgent in their protests. And so it soon some about that Barbiansa, Nichill, and J. P. Maston were about that Barbiansa, Nichill, and J. P. Maston were

jut under the heat of humanity.

But how the accompance prospected! What a right here was for copies! What editions after editions! For the first time in the history of the newspaper perus all the speem of every country in the world were surred upon one matter. And the effect of that is more easily imagined than done

eribed!

J. T. Masten might well believe that his last hour was come.

I N fact, a frantic man broke into his prison on the evening of the 17th of Scutegober with the intention of lynching him, and it is well to say, the police

The cell was emptyl With the worthy calculuter's weight in gold, Mrs. Scorbitt had managed his escape. The jailer was the more ready to be brilled by a fortune as he had hopes of enjoying it

for nome years. In fact, Bultimore, like Washington, New York, and the other chief cities of the J. T. Masten had gained some mysterious retreat

where he was safe from the fury of negative wrath. And now only four days remained before Barbicane & Co. did their awful deed. The important been a few ekeptics before, there were none new. The Government issued proclamations to much of their peoples as were to be sent up into the rarefled

sir, and to the greater number that were to be The result was such a migration as had never been seen, not even when the Array fareflies been Red Men, Yellow Men, Brown Men, White Men,

Unfortunately the time was too abort. It could he reckened in hours. Given a few morths, the Chinese might abendon China, the Australians Australia, the Petagoniana Patagonia, the Saberiana

But time! Time! The time! How was it not-

Suppose that Barbicone & Co. were to full?

CHAPTER XVII The Works at Killmaniaro

HE country of the Warmani is situated in har and the great lakes. Our knowledge of it is due chiefly to Thomson, Johnston, Count Teleff and Dortor Meyer. It is a mountainous district under the sovereignty of the Sultan Bali-Rali, whose people are negroes, and number from thirty

Three degrees south of the Equator rines the chain of Kilimaniaro, which lifts its highest sum-

A few miles below the first slopes of the mountain The capital in, truth to tell, but a large village. It is compled by a population, highly gifted and intel-Egent, and weeking hard as much by itself as by its slaves under the iron voke of Ball-Ball, who is justly considered to be one of the most remarkable

Imney Barbicone and Ceptain Nicholl, accompenied by ten foremen devoted to the enterprise, had arrived at Kisengo in the first week of January. The fact of their departure had only been communicated to J. T. Maston and Mrs. Scorbitt. They had thence they had gone to Zenziber; and a bank, secretly chartered, had taken them to Mombasa on the other side of the channel. An escept from the Sultan had met them at this part, and after a difficult journey of about 200 miles purses this haracted region, characted by forests, cut up by strongs, and checkered with marshes, they had reached the

As soon as he had obtained J. T. Maston's calculations. Earlicane had put himself in communiention with Ball-Ball through a Swedish explorer who introded to spend a few years in this part of Africa. The Sultan had become one of the warment admirers of the audatious Yankos after the celehrated Meen Voyage, the fame of which had aprend even to this distant country. Without disclosing his object Barbicane had obtained from the Warnssed the needful authority to open important works at the southern base of Kilimanjare. For the very considerable sum of three hundred thousand dollars Bali-Bali had engaged to furnish him with the labor he required to do what he liked with Kilimanjaro. He could take it down if he biced, or carry

The Works in Africa.

owner of the mountain so he was of the North BARBICANE and his colleague were cordinly welcomed at Kisongo. Ball-Ball felt an ad-

miration bordering on adoration for the two illusattain the circumiusar regions, and sympathical rious works they wished to entablish in his kingdom, He undertook that the enterprise should be kept accret, both by himself and his subjects, for all of when he could arrawer, as not one of the negroes engaged had the right to leave the works for a day unfor nensity of the most dreadful punishments. On this account the essention was enveloped in a

and Europe failed to penetrate, and if it was discovered at last it was because the Sultan and relaxed his awarity after the completion of the works, and negroes. It was in this way that Barbard W. Trust, the consul at Zantiber, got wind of what was hanpening at Killmanjaro. But at that date, the 13th of September, it was too late to sten Barbicane in

The reason that Barbicane & Co, had chosen the country of the Wamsun; as the scene of their operations was that, in the first place, it was little known and rurally visited by travelers, and, secondly, that the mass of Kilimanjaro offered all the qualities of solidity and position necessary for their work. Besides, the country was rich in all the meterials they required, and these were found under conditions

A few mouths before leaving the United States, Barbicane had learned from the Swedish explorer that from and east were abundant in the Kil jaro chain. There were no mines to be opened, and no shafts to be driven thousands of feet into the And in addition to these, there were large deposits of nitrate of seds and iron pyrites, such as were Barbicane and Nichell had invested no staff of workmen with them except the ten foremen, on whom they could depend. These could take com-

mand of the ten thousand negroes placed at their disposed by Ball-Ball, to whom was cotrusted the A fortsight after the arrival of Barbicane and

his colleague among the Wamssai, three large workshops had been erected in the south of the mousformery for the shot, and one as the factory for the And how did Barbicane & Co. intend to east a campin of such colessal dimensions? The only

chance for the inhabitants of the world was, as we have seen, in the difficulty of dealing with such a hope undertaking. To cast a ranger a million times barger than a four hundred pounder would have been beyond the power of man. To make a four hundred pounder le difficult enough, but a four hundred million pounder! Barbicape & Co. did not attempt to do so. It was not a common nor even a mortar, that

they had in their minds. They simply intended to Evidently this enormous mine would have the same effect as a circuitic Columbiad, the manufacture of which would have been as costly as it was difficult, owner to the thickness it would have Co, had always intended to act in this way, and if J. T. Maston's note-book spoke of a campon, it was

the four hundred nounder he had taken as the busin Consequently, a spot was chosen a hundred feet on the anothern side of the chain, from the base of that nothing would be in the way of the projectile when it was harded from the long tabe in the mass

With great precision and much labor Barbicane carried on the driving of his tunnel. Easy to him was the construction of boring machines worked with air compressed by the power of the large waterfalls in the district. The holes bored by the machines were chorond with melimelonite, and the biasting of the rock was oncy, it being a kind of syrnite composed of orthoclasic feloper and amphibelie hornblende. It was a favorable circumstance that a mark so constituted would strongly resist the frightful pressure developed by the expansion of the oun; but the beight and thickness of the moun-

tain afforded ample security against any exterior The Great Gun Is Finished THE thousands of workmen under the suidants of the ten foremen, superintended by Barbicame, progressed with such seal and intelligence that

splitting or eracking.

in less than six months the tunnel was finished. It measured nearly ninety feet in diameter and two thousand fort long. As it was important that the surface without losing any of the gas deflagration. iron. This was a much iarrer affair than the celethe aluminum projectile around the Moon. But what is there that is impossible to the engineers of

While the boring went on in the flack of Killmanjaro, the workmen were busy at the second foundry. While the tube was being built the engroups pro-

All it consisted of was a man of cast-iron, estin-

thousand tong. It had nover been intended to make such a casting in one piece, but to provide one handred and eighty masses, each of one thousand tons, which could be hoisted into the inte and arranged in front of the meli-meknite so as to form a comnect charge It thus became necessary to furnish the accord

formery with four hundred thousand tens of ore. erenty thousand tons of flux, and four hundred thoround tons of good coal, which at the outset was transformed into two kundred and eighty thousand tons of coke. As the deposits were all in the vicinity,

The greatest difficulty was the construction of the blast furnaces for dealing with the ore; but neverat work, capable, each, of an output of one hundred and eighty tons a day. This pave eighteen butdred tons in the twenty-four hours, and a hundred and eighty thousand tens in ten working days. In the meli-melonite factory the work west on easily, and so secretly that the communition of the there was hardly an accident to mar the progress.

The Sultan was delighted. He followed the operations with indefatizable assiduity, and it may the weal of his faithful subjects. When he saled what it all meant. Barbicare would reply enginatically "It is a work which will chappe the face of the

world! "A work," Captain Nicholl would add, "that will confer on the Entan Rall-Rall a glory that will never fade among the monarche of Eastern Africa!" And that the Sultan of the Wamuzzi felt proud there is no need for no to invist!

The Great Projectile

N the 25th of August the weeks were completed. O' The tunnel was kined with the smooth iron tube built up within it. At the end lay stored two thousand tone of meli-melonite in communication with the box of fulminate. Then come the profront of the projectile was a space of fourteen hundred and fifty feet in which effect would be given to the impulse due to the expansion of the gra-That he'me the case there remained the operation -a question of yore ballistics-would the projectile have the trajectory assigned to it by J. T. Maston?

courses! Wisconers!

The calculations were correct. They indicated in what measure the projectile would deviate to the east of the meridian of Killmaniero in virtue of the earth's rotation, and what would be the form of the hyperbolic curve which it described in virtue of its enormous initial valority.

Second question: Would it be visible during its fight? No, for when it left the tube planged in the durkness of the earth, it could not be seen, and besides owing to its mederate height it would have a very considerable angular velocity. Once it entered the zone of light, the smallness of its volume would concent it from the most powerful glasses, and for a stronger resect it would, when free from

ever arrend the Sun Assuredly Barbicans & Co. might be proud of the work they were about to complete. Why was not J. T. Marton there to admire the admirable execution of the works which was worthy of the precision of the calculations that had ispired them? And shove all things why was he for away when the fermicable detenation would arrake the cohoes

In thinking of him his colleagues hed no notion that he had had to leave Ballistic Cottors after escaping from nanimore past, and was now in mu-ing to save his precious life. They knew not to what a degree public opinion had risen against the North Polar Practical Association. They know not what would be the mannagers, quarterines, and roastings if the people happened to lay hold of there. Indeed they were fortunate that when the mine was fired they could only be saluted by the shoute of the Warnasai.

"At lest?" sold Coptsin Nicholl, when on the evening of the 22nd of September they were strolling about at the mouth of the mire.

"Yes! At last! And also-Ha?" and Barbicane gave a righ of relief. "If you had to begin again?"

"Bah! We should begin sessin!" "What look," said Nichell, "that we should have at our disposal this admirable mell-melonite." "Which will make you illustrious Nichell!" Doubtless, Barbicans," said the captain modestly.

"But do you know how many calleries we should have hed to drive in the flanks of Kilomanjara to obtain the eage result if we had only sun-cotton like that which dung our projectile at the Mount"

"One hundred and eighty, Barblame?" "Well, we would have driven them?"

"And a hundred and eighty projectiles of a hundred and eighty thousand tone!" "We would have made them, Nichold!" There'is no nonsense about men of this stamp. But when artilleriets have made the round of the

Moon, of what could they not be capable? An Excited Mathematician A ND that very evening, an hour or two coly be-fore the discharge was to take place, and while

Burbleans and Nicholl were thus constratulation thomselves, Airide Pierdeux, shut up in his room at Beltimore, jumped to his feet and whoosed like a Redskin "Whoseo! Mr. J. T. Masten! You brute, you

shall awallow your problem, you shall! And why didn't I see that before! In the name of a cooke! If I knew where you were I would ask you to supper, and we would have a glass of champages together at the very moment your gum is to on off!"

And he renered around the room and whirled his arms about like a railway signal gone mad. "Whocoon, you old plum-tree! You must have had a hig being when you calculated the common of Killmanjaro! Hurrah for the cannon of Killmanjers; and how many more would you like? That

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is not only the sine gud now, my boy, but the sine CHAPTER YVIII The Warnasai Wait for the Word to Fire

T was the evening of the 22nd of Sentember ... that memorable date to which public coloion essigned an industree as disastrous as that of the 1st of Jenusry, 1900

Twelve hours after the oun possed the maridian of Kilimanjare, that is to say, at midnight, the hand of Captoin Nichall would fire the terrible mine. From Killmaniare to Bultimore is one hundred and fourteen degrees, or a difference in time of four hundred and fifty-six minutes. At the moment of discharge it would be twenty-four minutes post five in the afternoon in the great city of Marriand. The wenther was magnifectat. The sun had just set on the plains of the Warnasai behind a perfectly wished for a better night, a calmer or a more starlit case, in which to hur! their projectile into mace. There was not a cloud to mingie with the ertificial

vapor developed by the deferration of the mellmelecite. Who knows? Perhans Barbicane and Nichold bare traveled over seventsen handred miles! After they would have penelizated those of the solar world. and under conditions differently interesting from those of Hector Servadae on the count Gaille

The Sultan Bali-Bali, the great personages of his court, that is to say, his minister of finance and his minister of works, and the staff of black workmen, were suthered together to watch their final operation. But, with commandable prudence, they had taken up their position three miles away from the

Around them were a few thousand natives from Kismgo and the villages in the south of the province, who had been ordered by the Sullen to come and admire the spectacle detouster of the fulminate in the tube lay ready to

fire the melt-malouite As a prelude, an excellent report had arsembled at the same table the Sultar, his American visitors, and the netabilities of the expited-the whole at the cost of Bali-Bali, who did the thing all the betier from his knowing he would be reimbursed out of the

ample purse of Barbicane & Co. It was cloven o'clock when the hanguet, which had begun at helf-post seven, cause to an end by a tract the North Poler Practical Association and the suc-A Fallure

IN an hour the modification of the geographical and diffusiological conditions of the Earth

would be an accomplished fact Burbicane, his colleague, and the ten foremen began to take up their places around the hut in which the electric battery was placed.

Eaglerane, chronemeter in hand, counted the minutes-and mover did they seem to long-those minutes which seemed not years, but centuries! At ten minutes to twelve he and Captain Nichell approached the apparatus which put the wire in communication with the cannon of Killmanjara.

The Sultan, his court, the crowd of natives formed an immense circle around them, It was carectial that the discharge should take place at the precise moment indicated in the calculations of J. T. Mesten, that is at the lastest the san touched the equinoctial line, which henceforth he

would never leave in his aggreent orbit around the Pive minutes to twelve!

Three minutes to twelve!

One minute to twelve!

Barbicson followed the hand of the chronometer,

Cantain Nicholl stood with his finger on the button of the appearatus ready to close the circuit.

There was not the sumirion of a shake in the hand of the impassible Captain Niehell. He and his friend were no more excited than when, shut up in the projectile, they waited for the Columbiad to

despatch them to the Moon.

"FREE!" said Earbicane. And Nichtl's finger pressed the button. The noise was truly awful. The school relied in thunders for keyond the realm of the Wamasai. There was a shrill shrick of the projectile which

traversed the sir under the impetus from milliards of milliards of litres of gas developed by the instoutaneous deflagration of two thousand tons of which are gathered all the fure of Nature. And the effect could have been no more torrible if

all the guan of all the artification of the world had been joined to the thunders of the sky to give one long continuous roar together,

CHAPTER XIX J. T. Maston Regrets He Was Not Lynched

HE capitals of the globe-and size the less lages-were, as a rule, waiting for the result in a narrowers of terror. The newtoness took care that the exact married corresponding to midnight at Kilimaniare should be thoroughly well known. At Baltimore, as we are aware, twelve bours after the pessage of the Sun on the meridian of Ethman-

iaro, it would be 5:24 p. m. We need not enlarge on the agony of these moments. The most powerful pen of modern times

would be belokes to describe them.

That the inhabitants of Baltimore rat to danger of being awapt away by the rising see may be very true! That they would not see Chesapeake Bay empty Steelf, and Cape Hatteens at the end become a mountain erest above the dried Atlantic, is with emersion or immersion, might be shattered by the abook, its menuments thrown down, and its streets engulfed in the abyones that might open in the ground! And was there not a justification for feering for these other parts of the world which

would never survive the displacement of the waters ! Why, certainly! And so every human being in that city felt a cold shiver in the annual moreov during that fintal minute. Yes! all trembled with terror-but one! And that one was Vitrolic Alaide, who was quietly sirroins a cur of hot coffee as if he and the old world

would last forever. 5:24 p. m., answering to Killmanjaro midnight, At Baltimore-rothing occurred!

At London, Berlin, Paris, Rome, Constantinoplenothing! Not the least shock! Professor Milne, in the coal-pôt at Kagoohina, in

Japan, gazed steadily at the celemograph, and new not the least abnormal movement in the crust of the Earth in that part of the world At Baltimore there was no sign of any disturbance whatepever. The sky was cloudy, and when the night came it was impecable to see if the appercet movement of the stars had changed-which would, of course, have indicated a charge in the

Earth's axis.

WHAT a night did J. T. Master pace in his re-treat, unknown to all pave Mrs. Scorbitt! He raned! He mould He could not keen still. Would that he had been a few days older, to see if the curve of the Sun was modified-an indisputable proof of the success of the operation. On the Elird the change would not be noticeable, for on that day the San invariably rises due east in every country

In the morning the San rose that as worst Major Donellan and his friends were on the terrace of their hatel. They had furnished thorselves with instruments of extreme precision, which would

show if the Sun described its curve in the plane of There was nothing to show that it did; and a few minutes after it had risen the radiant disk inclined toward the southern hemisphere.

There was no change in its arrarest noth. The Major and his colleagues expressed their delight by giving three cheers for the Eun The aky was namerb, the burious quite elear from the mists of the night, and never did the clorious erb present himself under greater conditions of splender before a wandering people. "And the very place noted by the laws of actrop-"Of our old astronomy," said Karkof, "which there

madmen attempted to annihilate "To their cost and shame," said Jameen "And the Arctic regions will remain under their oternal ice !" said Professor Barald.

"Hurrah for the Sun!" shouted Donellan, "He to "Hurrah! burrah!" said the others on the hel-

Then it was that Tedrin, who had said nothing, remarked judiclossly, "Perhans they have not

"Not fired?" ejaculated the Major aghest And that, with a different intensition, was what T. Maston and Mrs. Scorbitt said.

"Not fired And that was what the wise and the Scolish were saking; and it was what Aktido Pierdeux said, adding, "Whether they fired or no. it does not matter! The Earth will still spin on its old axis!

No one knew what had passed at Killmanjaro; but before the end of the day an ensurer was given to the questies that possed burnantty. There was a telegram from Zanober ;-"To John S. Wright, Washington, U. S. A.

"Zanzibar, 23rd September, 7:27 a. m., local time. Discharge took piace at midnight from campon on with fearful shrick. Awful embesion. Province devectated by a torondo. Sea risen in the Monamblque Channel. Many ships damaged and driven on shore. Towns and vilkores annihilated. All well, as usual-Richard W. Trust, U. S. Consul."

Yes. All well as usual! Nothing changed in the state of affairs execut the dissuters among the Warnauni caused by the artificial termado and the And had it not been the same when the famous

The sheck communicated to the soil of Florida had only boon especienced for a hundred miles around. But this time the effect ought to have been a bun-

dryd times as great. Under any circumstances the telegram informed the world of two matters of interest :--1. The energous taxness had been made in the

flank of Kilimanjaro. 2. It had been fired at the time stated.

ND then the world own a short of satisfaction

A No teen the word gave a store of the which was followed by an immerce about of laughter. Barbicana & Co.'s attempt had failed nitorasty? J. T. Mactor's calculations reight as well be out in the wastegaper basket! The North Polar Practical Association had nothing row to do but so into

Could it be possible that the secretary of the "I would rether believe I am deceived in the ffection with which he impires me," said Mrs.

And if there was a discomitted being on the face

of the planet it was J. T. Maston. When he saw that nothing had changed in the carditions of the some accident had retarded the work of Barbicane

But since the Zamilton telegram he had to admit that the experiment had failed. Failed? And the equations, the formula from

which he had deduced the success of the enterprise! Was the gun not long enough, the projectile not beavy enough, the explosive not strong enough? No! It was madmissible! J. T. Maston was in such a state of excitement

that he declared he would know his retreat. Mrs. Scorbit tried in value to prevent him. Not that also foured for his life, for the danger was over. But the presentries that would be showered on the unhappy calculator, the jokes that would rain on high week-she would have mared him. And, still more acrisus, what was the reception the Gun Clah would give him? Would they retain

him as their secretary after a failure that covered there with ridicule? Was not be, the author of the calculations, entirely responsible for the colleges? He would listen to nothing. He would yield ne would find to nothing. He would yield neither to the tears nor prayers of Mrs. Scorbitt. He came out of the house in which he was hidden. He appeared in the streets of Baltimore. He was recognized, and those whom he had menzoed in their fortune and existence, whose anxiety he had prolonged by his obstinate silenes, took venguance on

The street beys should after him, "Go slong, old Pois-chifter!" "Hallo, old clock-jother!" "How's the figuring tisker?" And a mob gathered and began to hurtle him, and

where Mrs. Scorbett did her host to comple him. It J. T. Maston-after the example of Niche-would

not be consoled. His gen had produced no more effect on the terrestrial spheroid than an ordinary A fortsigkt went by, and the world had already

forgotten the North Polar Practical Association. A fortnight, and no news of Barbscane or Captain Nicholl! Had they perulaed in the counter-shock of the explosion, victims to the rawages produced among the Warnagal? Had they need with their No. At the explosion Burbleane and Nichell had been thrown down; so had the Setten, and several

"Is it a success?" saked Bell-Bell, rubbing his "Can you doubt it?"

I-doubt it! But when shall we know?" "In a day or two!" said Barbicane. Did he see that the attempt had failed?

Possibly. But he never would have admitted it Two days afterward Burbleane and Nieball took their leave of Ball-Ball, not without paying a good round num for the destruction done to the ourface

of his kinedom. And so the money went to his own private pocket, and his subjects got not a doller, he

Then the two friends, followed by their foremen. reached Kanzibar, where they found a years starting for Susz. There, ander assumed names, they took resume to Marsenlies, whence he the P. L. M. and the Occat they reached Havre, where they went on based the Bourgoons and crossed the Atlentic. In twenty-two days after they left the Wamsoni

they were in New York. On the 15th of October, at three o'clock in the afternoon, they knocked at the door of the mansion A minute afterward they were in the presence of Mrs. Scorbitt and J. T. Masten.

CHAPTER XX The End of This Remarkable Story ARBICANET Nicholl?"

Ycu?* "Wel" And in that necessar, snoken simultaneously by

the two in a singular tone, there was everything that could be said in the way of fromy and represely. J. T. Masten passed his iron book scross his freebond. Then in a voice that hissed between his line

"Your gullery at Killmeniaro was two thousand feet long and ninety in diameter?" "Yea. "Your projectile weighed one hundred and eighty

thousand tens?" "And you used two thousand tone of mell-

The three yea's fell like blows of a sledge-hammer on J. T. Masten's occiput.

"Then I conclude--" be said. "What?" asked Barbicans,

"That, as the experiment failed, the explosive did not give the projectife the necessary initial volc-"Indeed?" said Captain Nichell.

"And that your mali-melcuite is only fit for popesms!" Cantain Nielos started at the inmit.

"Maston!" he exclaimed. "Nisholi!" "Will you fight me with meli-melonite?" "No: with con-cotton. It is surver!"

Mrs. Secreitt hastened to interfere "Gentlemen! Gentlemen!" she said. Then Impov Barbicane put in a word very quietly.

"What is the use of shusing each other? It is certain that the calculations of our friend Maston were correct, and it is certain that the explosive of our friend Nisholl was sufficient! We followed exactly the teachings of science! And we failed! For what reason? Probably we shall never know!" "Well," said the secretary of the Gen Cinb: "we will try it again?" "And the money which has been lost?" observed

Captain Nichall. "And public opinion, which will not permit you to again risk the fate of the world?" added Mrs.

mello-meleculte has the economics power attributed "In short, the discharge of the projectile at Kili-

What will become of the North Pole?" asked "What is the veine of the shares in the North Polar Practical Association?" saked Rarborove. Oh, what a fall there had been thereaf! The cartificates could be buggist at waste-maner prices.

Ridicule Develops

CUCH was the memorable fance of the elegatic S project of Barbierne & Co.

If ever unfortunate engineers were overwholmed with ridicule, if ever there were amusing articles in the newspapers, caricatures, comic nongo, parediss -it was then, Earlicane, the director of the Association, the members of the Gun Clob, were literally covered with seven. The storm of contempt was so thoroughly American that it was untrensists ble even in Volspuk. And Europe joined in with such vigor that at last America was scandalized. And then remembering that Berbicans, Nicholl, and Marton were of American hirth, and belonged to the famous club of Baltimore, a reaction in their favor set in, which was almost strong enough to make the United States declare war against the OM World. But was it ever to be known why the cuterpelse

failed? Did the failure prove that the project was impossible, that the forces of which man dispose will never be sufficient to bring about a change in the Earth's diurnal movement, that never would the Polar regions be displaced in latitude to such an extent that their soy mantle will be melted by the solar rays? That this was the case appeared undoubted a few

days after the return of Barbicane and Nicholl to the United States. A letter appeared in the Parisian Temps of the 17th of October, which did markind a service in con-

firming it in its feeling of security A Letter from the Great Mathematician

"The abortive atterest to furnish the Reach

with a new sais is now known. Nevertheless, the calculations of J. T. Manton were correctly founded. and would have produced the dreived results if hy some inexplicable distraction thay had not been not-

"In fact, the celebrated secretary of the Gen Chili trial spheroid at forty thousand metres instead of

"How came he to make such an error? What could have caused it? How could so worsekable a mathematician have made such a migtake? Conjecture is value "There is no doubt that the problem of the change

of the terrestrial axis was correctly stated, and it should have been correctly wooked out. But the initial error of three noughts produced an error of twelve poughts in the final result. "It is not a carried a million times no large as a four hundred-pounder, but a million million million such earness, burling a million million million proitetiles of one handred and eighty thousand tous.

that would displace the Pole 25° 28', supposing that

THE PURCHASE OF THE NORTH POLE

mandage has been to displace the Pole three micross--that is, one tendhamondih of an tech and the maximum effect on the level of the sea must have been just nine-thousandths of a micron. "The projectile has become a small planet and

hanceforth belongs to our system, in which it is retained by the solar attraction. ALCINE PRESERV."

So it was some distraction of J. T. Maston's, an error of three noughts at the beginning of his calculations, that had brought this humilisting disaster

on Barbicsno & Co The members of the Gun Club were furious, but among the general public a reaction arose in favor of the peer fellow. After all, it was this mistake which had caused all the avil—or rather all the

good, for it saved the world from rule And so compliments came in from all narts, and letters arrived in millions congratulating J. T. Maston on having forgotten his three noughts! But that extraordinary man, more deeply disgusted than ever, would not listen to the congretoistory world. Barbinane, Nieboll, Tom Hunter with the wooden lay, Colonel Blosmeberry, the

heisk Bilaby, and their friends, would never for-But at laset there remained Mrs. Scorbitt! At first J. T. Macton refused to admit that he

had made a mistake; and set to work to chuck his colculations.

Vitricile Alcide was, however, accurate. And that was why, when he found the error at the last moment, and had no time to reseasure his fellow-men he so calmly simped his pleasant but sun of coffee widle the spinal marrow was so upplessently cool in his

fellow-men's bucks. There was no disguising the fact. Three negebta had ellowed out of the terrestial water Then it was that J. T. Marton remembered!

was at the burianing of his labors when he had shut himself up in Ballistic Cottage. He had written the number of 40,000,000 on the blackboard At that moment came a hurried tinkle from the telephone. He had some to the instrument. He had exchanged a few words with Mrs. Searblit. There was a flash of lightning that upset him and his blackboard. He picked himself and his blackboard up. He began to write in the figures half rubbed out by the fall. He had just written 40,000 - when the bell rang a second time. And when he returned

to work he had forgotten the three last nearbin in the measure of the Earth's equator! Now all that was the fault of Mrs. Scothitt. If

she had not bothered him he would never have been knocked down by the return abook of that electrical

> And so the unhappy woman also received a shock when J. T. Maston teld her how the mistake had been made. Yes! She was the curse of the disaster! It was her doing that J. T. Masten was now dishenered for the many years he had to live, for it was the general custom to die as contensations in

And after the interview J. T. Maston fled from the house in New Park. He went back to Ballistic Cottage. He strode shout his work-room saving to

"Now I am good for nothing in the world!" "Not even if you were to marry?" said a voice

which emotion made heartrending. It was Mrs. Scorbitt. Tearful and distracted she had followed J. T.

Masten. "Dear Meston!" said she "Well! Yex!" said her "on one condition-that I never again tench mathematics."

A Hoppy Marriage ABOMINATE them!" said the widow.

And thus it was that Mrs. Scothitt became Mrs. J. T. Masten. As to Alcide Pierdenz, what honce, what celebrity that letter brought him and his old school! Transinted into all languages, copied into all neutraners. it made his name known throughout the world, It happened, therefore, that the father of the

protty Proyectle, who had refused him his departs the fareous letter in the Petit Marneillein Without any szristunce he managed to make out its meaning. liminary measure, sent Vitriolie Aleide an invitation to dinner.

And so the world was left as it was, No attempt was made by Barbicane & Co. to resome hexiness. Any attempt would have been futile. Aclide's contention was indisputable. It could be

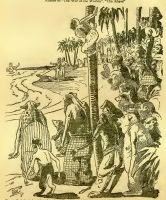
shown by mechanics that to effect a displacement of 23° 28', even with mell-melecito, so many Kellmanjare guns or mines would be required, that the surface of the earth could not hold them The world's inhebitants could thus sleep in peace To modify the conditions of the Earth's movement is herend the powers of man. It is not given to mankind to change the order established by the

Creator in the system of the Universe. THE END

Hail And Good-By Where counter star-streams meet and blend,

Where suns and counts for We wake at leat in human form To pender whence and why. A Million billion ages haved A trillion weelfn went by, Ere we could rise from light and dust Far out within the Milky Way Whose children dream that mind will live When all the stars have passed. We cannot glimpse the future's gift. But one thought helds us fast-To think, to try, is good, and then To vanish in the Vant.

The ISLAND of DR MOREAU # By H.G. Wells



th neverth distance sources from the bushes. . . . Turning seem less at first. I was therety yearfts out believe the warns reached to my

Introduction

N February the First, 1887, the Lody Voles was On January the Fifth, 1886-that is eleven months and four days after-my uncle, Edward Preudick, a private contlemen, who certainly went considered drowned, was picked up in latitude 5° 3 S. and leveltude 101° W. in a small open boot of which the name was illegible, but which is supposed to have beloaged to the missian schooner Juecocuanto. He gave such a strange account of himment of his escape from the Lofy Vets. His case was discussed among newhologists at the time as a curious instance of the lance of memory consequest upon physical and mental stress. The fellowing parrative was found among his papers by the mederatened, his nenkew and beir, but unscounparied by any definite request for publication. The only island known to exist in the region in which my ucle was picked up is Nobbi's Isle, a small

vokunic inlet and uninhabited. It was visited in

1891 by H. M. S. Scorpion. A party of sallors then landed, but found nothing living thereon except cortain curious white moths, some bogs and rabbits, and some rather reculiar rats. So that this narrative is without confraction in its most essential particular. With that understood there seems to harm in putting this strange story before the publie in accordance, as I believe, with my uncle's intestions. There is at least this worth in its behalf: my uncle parend out of human knowledge about in the same part of the ocean after a space of eleven meering. In some way he seast have lived during the interval. And it seems that a schooner called the Jesonouseska with a deursteen caretain, John Davies, did start from Africa with a pums and certain other animale almord in Japanery, 1887, that the vestel was well known at several ports in the South Pacific. a considerable amount of copra aboard), sailing to its unknown fate from Bayna in December, 1887. a date that tallies entirely with my uncle's story.

CHARLES EDWARD PRENDECK.

THE ISLAND OF DR. MOREAU By H. G. WELLS

(The Story written by Edward Prendick.) CHAPTER L

In the Dingey of the "Lady Vain" EZ DO not propose to add anything to what loss of the "Lady Vote." As every one knows, she collided who a servered, ten days out from Callao. The longknows, ahe collided with a derelict when

boat, with seven of the crew, was picked up nighcare. But I have to add the "Lady Vais" another. for stranger. It has hitherto been supposed that the four men who ed, but this is incorrect.

for this assertion: I was most state that there pover were four uses in the dingay,-the number was three. Censtans, who was "seen by the captain to lump into the sig."

1Daily News, March 17, 1817

moment heed downward, and then fell and struck a block or anar floating in the water. We polled towerds him, but he never came up.

I say inskily for us he did not reach us, and I might almost say lockily for himself; for we had only a small breaker of water and some soddened ship's bisonits with us, so subden had been the alarm, so unprepared the ship for any disaster. We thought the people on the Isunch would be better provisioned (though it

RES is a termendous story by our well-busym su-They easid not have heard there a steen which, for gripping and human witer-est, probably has no parallel in the consist of our whole us, and the nest morning story to read, but it is certainly the most during and summand place of Firesters in criticisms 1668. -which was not until nast midday,-we could see nothing of them. We could not stand up to look about us, because of the nitching of the bost. The from other men who had corroed so far with the were a man named Hel-This is a really engrossing story, superb all the may mar, a peasenger like myearly comese a but Mes name I don't know,-a

short stordy man, with a We drifted famishing, and, after our water had come to an cod, tormested by an intolerable thirst, for eight days altogether. After the second day the runch us. He came down out of the taugle of roper sea subsided slowly to a glassy calm. It is quite under the stays of the smashed howsprit, some rore eaught his heel as he let go, and be hung for a eight days. He has not, luckily for himself, anything in his memory to imagine with. After the first day we said little to one another, and lay in our places in the host and stared at the borizon, or watched, with even that even larger and more hargard every day, the misery and weakness exists upon our companions. The sun became pittless. The water ended on the fourth day, and we were already thinking strange things and saving them with our eyes; but it was, I think, the sixth before Holman gave voice to the thing we had all been thinking. I remember our voices were dry and thin, so that wa best towards one another and energy our words. I stood out against it with all my might, was rather for scuttling the best and perishing together among the sharks that followed us; but when Helmar said that if his proposal was accepted we should have drink, the sailor came round to him

I would not draw lote however, and in the night the autior whitnered to Helmar again and again, and I sat in the bows with my class-knife in my hand, though I doubt if I had the stuff to me to fight; and in the morning I agreed to Helmar's proposal, and we hauded halfpence to find the odd man. The lot fell upon the sailer; but he was the strongest of us and would not abide by it, and attacked Helmar with his heads. They grappled together and almost stood up. I crawled along the boat to them, intending to help Helmar by grasping the sadlor's log; but the sailor stambled with the swaying of the boat, and the two fell upon the gunwals and rolled overboard together. They asak like stones. I remember laughing at that, and wen-dering why I laughed. The laugh eaught me suddeply like a thing from without,

I hay arrows on one of the theorete for I know as the wine, the thirty that if I had the trength I would fink one-water and modelen growth of the control of

me in my body. For an endless period, it seemed to me, I lay with my head on the thwart watching the schooner (she was a little vessel, schooner-rigged, fore and aft) come up out of the sea. She kept tacking to and fro in a widening compact, for the was working dead into the wind. It never entered my head to attampt to attract attention, and I do not rememher anything distinctly after the night of her side until I found myself in a little cabin aft. There's a dim half-memory of being lifted up to the genrway, and of a his red counterance covered with freckles and surrounded with red hair staring at ms over the bulwarks. I also had a discovered impression of a dark face, with extraordinary eves, close to mine; but that I thought was a nightmany until I met it again. I fancy I recollect nome stuff being noured in between my teeth; and that is all.

CRAPTER II.
The Man Who Was Going Nowhere

I like cokin in which I found myself was small and rather solidy. A youngleb man with the color of the color without parking. He had surprised at each other without parking. He had surprised of the color without parking. He had surprised of the color of the color without parking. He had surprised of the color of the

question,
"How do you feel now?"
I think I said I felt all right. I could not recollect how I had got there. He must have seen the

question in my face, for my voice was inaccessible by Mc.

"You were picked up in a boat, starring. The name on the boat was the "Lady Yois," and there were specia of bleed on the garmals."

At the same time my eye caught my head, thin so that it hould like a dirty skits-purse fell of bears so that it hould like a dirty skits-purse fell of bears.

"Have some of this," said he, and pave me a dose of some sourlet stuff, iced. It tasted like blood, and made me feel stronger.

Transco mee intool, and made me fiel stronger.

"You were in lack", said he, "to get priced up he with a solubering articulation, with the gheat of a little with a solubering articulation, with the gheat of a little with a solubering articulation.

"What ship is this?" I said slowly, bearse from

my bank stage, many 1 had slowly, house from 1970 at 18th trade from Arica and Callon, 1970 a 18th trade from Arica and Callon, 1970 a 18th trade from foot in the legicality, 1—cost of the land of bore foot, 1 years. Pin a pease senger myself, from Arica. The eilly sas who come her—had espelial host, more dispersion, but it is creditable, or smetching. You know the sixth of smin,—radius the high the "Fromensuck" of sixth of smin,—radius the high when there's much classes. The smith of the smith

(Then the noise overhead began again, a smarling I growd and the voice of a human being together. Thus another voice, telling som "Heaven-foresken a filos" to denist.)

"Tow were marry dead," said my interpositor.

"It was a very near thing, indeed. But I've put come stuff itself you new. Notice your serm's see?" Injection. You've been insensible for nearly thrity bourn."

I thought slowly. (I was distracted now by the

"I income anyone. (I was distracted now by the yilling of a number of dega.) "Am I eligible for edid facit" I saked. "Thurist to me," be said. "Even now the mutton is telline."

to bedding." I said with assurance; "I could cat some matters of matter matters, and he with a monacatary bestitation, "you know I'm dying to hear of how you came to be alone

in that book. Dones that konding?" I thought I detected a certain suppleten in his eyes. He suddenly left the cabits, and I heard him in violant centreversy with some one, who seemed to me to talk eitherthis in response to him. The materials of the contraction of the contraction

ter sounded as though it ended in blows, but in that I thought my care were mistaken. Then he shouted at the dogs, and returned to the cabin. "Well? said he in the deceway, "You were just beginning to tell me." I told him my name, Edward Prendick, and how I had taken to Natural History as a relief from the duliness of my confortable independence.

He aremed interested in this, "Two done some -ectting out the every of the earthworm and the radula of the small, and all that. Lord! We feet

years ago. But go on! go on! tell me about the He was evidently astisfed with the frankness of my story, which I told is concise emissoes enough

for I felt herribly weak; and when it was finished he reverted at once to the tonic of Natural History and his own biological studies. He began to question me closely about Totterham Court Road and Gower Street. "In Canlatzi atili flourishing? What a shop that wan!" He had evidently been a very ordinary medical student, and drifted incontinently to the topic of the music kalls. He told me some anecdstes, "Left it all," he said, "ten years ago, How folly it all used to be! But I made a young you of myself,-played myself out before I was twentyone. I deresay it's all different row. But I must lock up that are of a cook, and see what he's done to your matten."

The growling overhead was renewed, so suddenly and with so much sayson enger that it startled me. "What's that?" I called after him, but the door had closed. He came back again with the boiled mutton, and I was no excited by the aventising smell of it that I forgot the noise of the beast that had troubled me.

After a day of elterrate sleep and feeding I was so far recovered as to be able to get from my brook to the scuttle, and see the green seas trying to keep nace with us. I judged the athorner was remoted before the wind. Montgomery-that was the name of the floren-haired man-came in again as I stood there, and I asked him for some clothes. He leat me some duck things of his own, for those I had worm in the bost had been thrown overboard. They were rather loose for me, for he was large and long in his limbs. He told me careally that the saptain was throo-parts drunk in his own rable. As I sesureed the clothes. I began asking him some questions about the destination of the ship. He said the ship was bound to Hawali, but that it had to land him

"Where?" said L "It's an island, where I live. So far as I know, it base't get a name He stared at me with his nother lip dropping, and looked so wilfully stupid of a sudden that it came

I had the discretion to sek no more. CHAPTER III.

The Strappe Pace E left the cabin and found a man at the companien chatrurting our way. He was standing on the ladder with his back to us, pooring over the combing of the hatchway. He was, I

could one, a mishapen man, short, broad and choose with a crocked back, a hairy neck, and a boad sunk between his aboulders. He was dressed in durk. hine serge, and had peculiarly thick, course, black hair. I heard the unseen dogs growl furiously, and forthwith he ducked back,-coming into contact with the hand I put out to fend him off from myself. He turned with salmal swiffness In some indefinable way the black face thus flashed upon me shocked me profoundly. It was a singularly deformed one. The facial part projected

forming semething dimir apprentise of a reserve and the buce half-open mouth showed so his white teeth as I had over seen in a human mouth. His eyes were bloodshot at the edges, with sourcely a rim of white round the hatel pupils. There was a curious glow of excitement in his face. "Confound you!" said Meetremery. day!! don't you get out of the way?" The black-fixed man started saids without a

word I went on my the companion, staring at him instinctively as I did so. Montgomery stayed at the foot for a memont. "You have no business here, you know," he said in a deliberate tone. "Your place is forward," The black-faced man cowered. "They-won't have me forward." He speke aloudy, with a queer,

boarse quality in his price "Won't have you forward!" said Montgomery, in a measoing voice. "But I tell you to go?" He was on the brink of anying something further, then looked up at me sufdenly and followed me up the

hadder. I had pensed half way through the hatchway looking back, still astenished beyond measure at the grotesque ugliness of this black-faced greature. I had never beheld such a repulsive and extraordinary face before, and yet-of the contradiction is credible-I experienced at the same time an odd feeling that in some way I had already encountered me. Afterwards it occurred to me that probably I had seen him as I wee lifted aboard; and yet than scarcely satisfied my suspicion of a previous acqualitance. Yet how one could have set ever on no occasion, passed my imagination,

Mostgemery's movement to follow me released my thish deck of the little schooner. I was already half prepared by the sounds I had beard for what I saw. Certainly I never behald a deck so dirty. It was littered with strape of carrot, shreds of green stuff, and indescribable fifth. Fictioned by chairs to the mainment were a number of griely stagheurds, who now began leaping and heriday at moand by the micorn a buge pums was cramped to a little fron eage far too amail even to give it turns tote my head that he desired to avoid my questions. ing room. Farther under the starboard holwark were some hig butches containing a number of rebbits, and a solitary Barns was squeezed in a mere box of a cage forward. The dogs were murgled by trather straps. The only burnen being on deck was a grant and silent sailer at the wheel. The netched and dirty lower sails were tease in the wind, and up aloft the little ship seemed carrying every sail she had. The nky was clear, the nive midway down the western sky; long waves, capped by the breeze with froth, were running with us. We went next the stoorsman to the taffrail, and naw bubbles so denoing and vanishing in her wake. I turned and surveyed the unserverry length of the

To this an ocean menagerio?" said L "Looks like it," said Montgomery. "What are these brants for? Merchandia

curios? Does the captain think he is going to sail "It looks like it, doesn't it?" said Montromery, and turned towards the wake again, Suddenly we heard a yelp and a volley of furious Manhemy from the commenter batchway, and the defermed man with the black face came un hurriedly. He was immediately followed by a bessy radical room in a white cam. At the sight of the at me by this time, became furiously excited, howl-

ing and leaning against their chains. The black becitated before there, and this gave the red-hadred man time to come up with him and deliver a trereconform blow between the shoulder-bindes. The poor devil went down like a felled ax, and rolled in the dirt among the furiously excited fogs. It was lucky for him that they were muzzled. The redhaired man gave a vawp of exultation and stood staggering, and as it seemed to me in serious degree of either going brokwards down the com-So soon as the second man had appeared, Montcornery had started forward. "Steady on there!" be eried, in a tone of remoustrance. A couple of sailors appeared on the forecastle. The Nack-found man, howling in a singular voice, rolled about under

the feet of the dops. No one attempted to kelp him. figure. The callers forward shouted, as though it was admirable sport. Montgomery gave an angry exchanation, and went striding down the dark and I followed him. The black-faced man acmerbled up and starseered forward, going and leasing over the holyark by the main chrouds. where he remained, panting and glaring over his

shoulder at the door. The red-builed man laughed a satisfied laugh. "Look here, Captain," said Montgomery, with his liep a little acceptanted, gripping the elbown of the red-baired men, "this won't do!" I stood behind Montgomery. The captain came half round, and reparded him with the dull and release ever of a drunker man. "Wha! won't de!" he said, and added, after looking strengly into

Montpomery's face for a minute, "Blasted Saw-With a redden movement he shook his arm free, and after two ineffectual attempts stuck his freckled fints into his side pockets.

"That men's a passenger," said Montgomery. "I'd advice you to keep your bands off him." "Go to bell?" said the santain, leadly. He said

what I like on my own ship," he said. I think Muntpurpery might have left him then, seeing the hrute was drunk; but he only turned a "Look you here. Contain," he said: "that man of

mine is not to be ill-treated. He has been bested ever since be came aboard." For a monute, alsoholic fumes kept the captain

speechless. "Blested Sewbores!" was all be con-I could one that Montgomery bad one of those alon worthweight terrogers that will werm day

after day to a white best, and never again cool to fersiveness and I saw too that this quarrel had here some time growing. "The man's drunk," said I, perhaps officiously; "you'll do no good." Montgamery gave an ugly twist to his dropping In. "He's always drank. Do you think that excures his assaulting his passengers?"

"My sldp," been the cartain, waving his band unsteadily towards the cages, "was a clean ship, Look at it now?" It was certainly surthing but elean. "Crew." continued the captain, "clean,

"You corred to take the beauta." "I wish lid never set even on your informal februi-What the devil-want beasts for on an island like that? Then that man of ware-professiond he was e man. He's a lunstie; and he hadn't no business

off. Do you think the whole damed ship belongs "Year sallers began to haps the poor devil sa soon as he come aboard."

"That's fast what he is-he's a devil! on nelv None of us can's stand him. Nor you either!" Montgomery turned away. "You leave that man pirce, anylow," he said, nedding his kend as he apoke.

But the centain meant to quarrel now. He raised his poles. "If he comes this end of the abin assin I'll out his insides out, I tell you. Cut out his blusted invident. Who are you, to tell me what I'm to 607 I tell yeu I'm captain of this ship,-captain and owner. I'm the law hert, I tell you,-the law

and the prophets. I bergsized to take a man and his attendant to and from Arico, and bring back norm animals. I never harvained to carry a mad deril and a silly Sawbones, a-Well, never mind what he called Montgomery, I naw the latter take a step forward, and interposed.

"He's druck," said L. The captain began some shuse even fouler that the last, "Shut up!" I said. turning on him sharply, for I had seen danger in Mentgomery's white face. With that I brought the However, I was glad to avert what was uncom-

monly near a sculle, even at the price of the captain's dranken ill-will. I do not think I have ever heard quite so much vile language come in a continuous stream from any mun's Bon before, though I have frequented eccentric company exough. I found some of it hard to endure, though I am a centain to "abut up" I had forgetten that I wan merely a bit of human flotsess, out off from my recoveres and with my fare unpaid; a more castled dealy turned and staggered towards the side. "Do

dependent on the bounty, or speculative enterprise, of the ship. He remissed me of it with considerable vigour; but at any rate I prevented a fight.

WAT night lead was sighted after sundown. far to see any details; it seemed to me then simply a low-lying hatch of dim blue in the uncertain blue-

grey sea. An almost vertical streak of smoke went up from it into the sky. The captain was not on deck when it was sighted. After he had vented his wrath mate practically assumed the command. He was the gaunt, taciture individual we had seen at the wheel, Apparently he was in an evil tenmer with Montgamery. He took not the elightest notice of either of us. We dined with him in a sulky slience, after a few ineffectual effects on my part to talk. It struck me too that the men regarded my commandon and his animals in a singularly unfriendly manner. I found Montgomery very reticent about his

purpose with these creatures, and about his dentination; and though I was sensible of a growing curiosity as to both, I did not press him. We remained talking on the quarter deck until sional actual in the yellow-lit forecastle and a movement of the suimals now and then, the night was ing us with shining eyes, a black heap in the corner of its cage. Montgomery produced some eigenereminiscence, asking all kinds of questions about

changes that had taken place. He spoke like a man and irrevocably cut off from it. I gorulned as well as I could of this and that. All the time the strangeness of him was shaping itself in my mind; and an light of the binnacle laptern behind me. Then I looked out at the darkling ses, where in the dimness his little feland was hidden. This man, it seemed to me, had some out of Im-

mensity morely to save my life. To-morrow he would dree over the side, and vanish souls out of place circumstances, it would have made me a triffe thoughtful; but in the first place was the singularity of an educated man living on this unknown little falcad, and coupled with that the extraordinary roture of his loggage. I found myself repeating the captain's question, What did be want with the beasts? Why, too, had he pretended they were not his when I had remarked about them at first? Then, again, in his personal attendant there was a binarrequality which had impressed me profoundly. These man. They laid hold of my imagination, said ham-

Towards midnight our talk of London died away. and we stood side by side leaning over the bulwarks and staring dreamily over the ellent, starlit ses, each pursuing his own thoughpt. It was the atmosphere for sentiment, and I began upon my "If I may say it," said I, after a time, "you have

saved my life."

"Chance," he answered. "Just chance," "I profer to make my thanks to the accessible

"Thank no one. You had the need, and I had the Impuladge; and I injected and fed you much as I might have collected a specimen. I was bored, and wanted something to do. If I'd been juded that day, or hadn't liked your face, well-it's a carious quantion where you would have been rough

This damped my mood a little. "At any rate," I "It's a chance, I tell you," he interrupted,-"na everything is in a man's life. Only the saves won't see it! Why am I here now, an outerat from civiliastion, instead of being a happy man enjoying all the

pleasures of London? Simply because eleven years sgro-I lost my head for ten minutes on a forgrenight." He stopped. "Yes?" said I. "Thor's all,"

We released into allence. Presently he laughed. "There's comething in this startight that loosens

out's tongue. Fro so got, and yet somehow I would like to tell you."

"Whatever you tell me, you may rely upon my keeping to myself-if that's it." He was on the point of beginning, and then shock

"Don't," said I. "It is all the same to me. After all, it is better to keep your secret. There's nothing galged but a little relief if I respect your confidence. If I den't-well?"

He granted underliedly, I felt I had him at a dissavantage, had caught him in the mood of trdiscretion; and to tell the truth I was not curious to learn what might have driven a young modiral student out of London. I have an imagination. I

shragged my shoulders and turned away. Ower the tuffrail leart a silent black figure, watching the stara. It was Montgomery's strange attendent. It looked over its abraider quickly with my movement. then looked away again It may seem a little thing to you, perhaps, but it came like a sudden blow to me. The only light

near us was a lastern at the wheel. The constrow's face was turned for one brief insteat out of the dimness of the stern towards this illumination, and I saw that the eyes that glanced at me shore with a pale-erren light. I did not know then that a reddish luminosity, at least, is not uncommon in humen eyes. The thing came to me as stark inhu-mently. That black figure with its eyes of fire struck down through all my adult thoughts and feelings, and for a moment the forgotten horrors of abhilhood came back to my mind. Then the effect passed as it had come. An uncouth black deureof a man, a figure of no particular import, hung over the taffreit against the starlight, and I found Montsurery was spiaking to ma "I'm thinking of turning in, then," said be, "if

you've had enough of this." I arguered him becongeneraly. We won't below and he wished me good-night at the door of wee

That night I had some very unpleasant dreams. The warfug mayn rase late. He Habt etruck a ghostly white beam across my cabin, and made an ominous chape on the planking by my bunk. Then the stagbounds woke, and began bowling and haythe suproach of dawn.

CHAPPER V. The Man Who Had Nowhere to Go

WN the early morning (it was the second mornine after my recovery, and I believe the fourth after I was picked up), I awole through an whereabouts. Then came a sudden pattering of here a violent creaking and the rettling of chains. dealy brought round, and a foamy yellow-green

wave flow across the little round window and left St streaming. I jumped into my clothes and went As I came up the ladder I saw against the flushed sky-for the ann was furt rising-the broad back and red hair of the captain, and over his shoulder

the nums enimples from a tackle rigged on to the The noor brute seemed burribly seared, and eroughed in the bettem of its little cage. "Overhourd with 'em!" hawled the cantain. "Duarboard with 'em! We'll have a clean ship soon of the whole billin' of 'ern."

tap his shoulder to come on deck. He came round with a start, and stappered back a few parts to stare at me. It needed no expert eye to tell that

"Hullo!" said he, stupidly; and then with a Hebi coming into his oyes, "Way, it's Mictar-

"Prondick be damped!" said he. *Shut-up,== that's your name. Mister Shut-sp." his hand to the gangway by which Montgomery dirty-blue flamels, who had apparently just come

"That way, Mister Blasted Shut-up! that way?" Montgomery and his companion turned as he

"What do you mean?" I said. "That way, Mistor Blasted Shut-up,-that's what

I meen! Overboard, Mister Shrt-on,-and shared We're cleaning the ship out,-cleaning the whole I stared at him dumbfounded. Then it occurred to me that it was exactly the thing I wanted. The lest prospect of a journey as sole passenger with this quarreleame act was not one to mourn over.

"Car't have you," said Montgomery's commented, "You can't have me!" said L aghast. He had the somerant and most resolute face I over set ever

'Look here," I began, turning to the captain. "Overboard!" said the captain. "This ship sint for beauts and camelbals and worse than benets, any more. Overboard you so, Mister Shat-an. If they can't have you, you goes overheard. But, any-

how, you go-with your friends. I've done with this blessed island for exermore, amen! I've had enough of it. "But Montenmory." I armealed.

He distorted his lower ito, and needed his head honeleasty at the grey-haired men baside him, to indicate his powerlessness to help me. "I'll see to you, presently," said the captain.

Then began a carious three-cornered alterestion. Alternately I appealed to one and another of the three men,-drat to the grey-baired man to let me

had, and then to the drunken captain to keep me aboard. I even hawled entreaties to the college Montgotnery said never a word, only shook his head, tain's refrain. "Law he damned! I'm king here."

At last I must confuse my voice antidenty broke in the middle of a vigorous threat. I felt a gust of hysterical netolapse, and went aft and stared dismally as nothing Meanwhile the saflers progressed rapidly with the task of unshipping the packages and caged animals. A large launch, with two standing lugs, lay under the les of the erboner: and into this the strange

assortment of goods were swung. I did not then ose the hands from the island that were receiving the packages, for the hull of the hunch was hid-He stood in my way, so that I had perforce to den from me by the able of the achconer. Neither Montgomery nor his companion took the slightest notize of me, but busied themselves in assisting and directing the four or free sallers who were unloading the goods. The captain went forward interfering rather than assisting. I was alternately despairful and desperate. Once or twice on I stood waiting there for things to accomplish them-

minerable cuspery. I felt all the wrotcheder for the lack of a breakfast. Hunger and a lack of bloodcoronactes take all the manhood from a man. I perceived pretty clearly that I had not the stamina either to resist what the captain shose to do to exnel me, or to force myself upon Montenmery and his compenies. So I waited passively upon fate; and the work of transferring Montgomery's possessions Presently that work was finished, and then came a straggle. I was bapled, resisting weakly enough,

to the gangway. Even then I noticed the eddness of the brown faces of the men who were with Moutgomery in the jaunch; but the launch was now fully laden, and was shoved off heatily. A broadening gap of green water appeared unfer mo, and I pushed back with all noy strength to avoid falling beadleng. The hands in the hunch shouted derisively, and I heard Montgomery curse at them; and

then the captain, the mate, and one of the seamen. behing him, ran me aft towards the stern. The dincer of the "Lody Vois" had been towing behind; it was half full of water, had no cars, and was quite unvictualled. I refused to go aboard her,

end, they swung me into her by a ross (for they had no stern ladder), and then they cut me adrift. I drifted aloudy from the schooner. In a kind of stuper I watched all hands take to the rigging, and alowly but surely she came round to the wind; the sails fluttered, and then helbed out as the wind came into them. I stared at her weather-heaten side. beeling steeply towards me; and then she passed

out of my range of view. I did not turn my head to fellow her. At first I could scarcely believe what had happened. I aroughed in the bottom of the dingey, stunned, and

now half swamped; and looking back over the gunlaunch growing amaller so she apreached the

Abruptly the cruelty of this describen became clear I was cupty and very faint, or I should have had more heart. But ea it was I suddenly began to sold and weep, as I had never done since I was a little child. The tears ran down my face. In a passion bottom of the boat, and kicked savegely at the guawale. I prayed about for God to let me die.

CHAPTER VI. The Evil-Looking Boatmen

UT the inkenders, seeing that I was really to the enstrand, approaching the island shartingly; and presently I caw, with hysterical relief. was beavily lader, and I could make out as she drew several packing-cases in the stern sheets. This individual stared fixedly at me without moving or speaking. The black-faced cripple was glaring at me as fixedly in the hows mar the pums. There were three other men basides ... three strange bestish-looking fellows, at whom the starkounds were brought the heat by me, and rising, caught and

fastened my painter to the tiller to tow me, for I had recovered from my hysterical phase by this time, and answered his bail, as he arorosched. bravely enough. I fold him the dinger was recover swamped, and he reached me a poggin. I was jerked back so the rope tightened between the boats. For

some time I was hurr haling It was not until I had get the water under (for the water in the dingery had been chipped; the boat was perfectly sound) that I had leiture to look at

The white-haired man I found was still regarding me steadfactly, but with an expression as I now fazzied, of some purplexity. When my eyes met as I have said, with a fine forebead and rather heavy features; but his eyes had that odd drosping of

the skin above the life which often comes with advancing years, and the fell of his heavy mouth

resolution. He talked to Montgomery in a tone top low for me to hear. From him my goes travelled to his three rece-

and a strange crew they were. I see only their faces, yet there was semuthing in their faces - I knew not what-that gave me a queer space of disgust. I looked steadily at them, and the impression did not pass, though I failed to see what had occasioned it. They seemed to me then to be brown men; but their limbs were addly swathed in some this, dirty, white staff down even to the fin-

pero and fest: I have never occa men so wramped up before, and women so only in the East. They wore turbans too, and thereunder provad out their and bright eyes. They had lank block heir, almost like horsehafr, and seemed as they sat to exceed in stature any race of men I have seen. The whiteheight, sat a head below any one of the three. I found afterwards that really none were taller than over the heads of them under the forward lue negred in the dark. As I stated at them, they met my grown and then first one and then another turned away from my direct stare, and looked at me in an odd.

furtive marrier. It occurred to me that I was necessary haps amonying them, and I turned my attention to It was low, and covered with thick vegetation,chiefly a kind of pales, that was new to me. From

ingly to an immense height, and then fraved out brace of a broad key flanked on either hand by a and sloped storply up to a ridge, perhaps sixty or square enclosure of some grayish stone, which I found subsequently was built partly of coral and partly of pumiceous laws. Two thatched roofs peoped from within this enclosure. A man stood awaiting us at the water's edge. I fancied while we were still far off that I saw some other and very upon the slope; but I saw nothing of these as we with a black regreed face. He had a large, almost liplest, mouth, extraordinary lank arms, long thin feet, and how-legs, and stood with his beavy faces thrust forward staring at us. He was dressed like ket and trougers of blue serge. As we came at it the beach, making the most grotseque movements. At a word of command from Mentgomery, the four

men in the launch sprang up, and with singularly aukward gestures struck the lugs. Montgomery steered us round and into a narrow little dock excausted in the beach. Then the men on the beach bastened towards us. This dock, as I call it, was really a mere ditch just long enough at this phase of tide to take the longboat. I heard the bows ground in the sand, staved the dingey off the radder of the his best with my nignin, and freeling the pointer, landed. The three muffed men, with the chirelest movements, scrambled out upon the sand, and forthwith sat to landing the cargo, assisted by

the man on the beach. I was struck especially by the curious movements of the legs of the three swathed and handaged boatmen, - not stiff they they were felated in the wrong place. The deger after these men, as the white-haired men landed with them. The three big fellows spoke to one another in odd guttural tones, and the man who had excitedly-a foreign language, as I fuzcied-as they ever their din. Mentgemery, baving unshipped the

looding. I was too faint, what with my long fast any assistance. Presently the white-baired man seemed to recollect my presence, and came up to me. "You look," said be, "as though you had sesseely breakfasted." His little eyes were a brilliant black under his heavy brown. "I must apologize for that

New you are our guest, we must make you confortable,-though you are uninvited, you know." looked keenly into my face. "Montgemery page you are an educated man, Mr. Prendick; save you know something of selence. May I ask what that sig-

I teld him I had spent some years at the Royal College of Science, and had done some resourches in Molozy under Hunday. He raised his systems

"That alters the case a little, Mr. Prendick," he said, with a triffe more respect in his marner. "As it happens, we are biologists here. This is a biological station—of a sort." His eye rested on the men cal station-of a sort." His eye rested on the men in white who were busily hauling the purms, on rollers, towards the walled yard. "I and Monigonery,

at least," he added. Then, "When you will be able to get away. I con't say. We're off the track to anywhere. We see a ship once in a twelve-mosth He left me shruptly, and went up the beach part this group, and I think entered the onclosure.

pile of smaller packages on a low-wheeled truck The lines was still on the leaned with the rabbit hatches; the stagheunds were still leahed to the thwarts. The pile of things completed, all three men laid hold of the truck and began aboving the ton-weight or so upon it after the puma. Presently Most cornery left them, and coming back to me bold out his hand,

"I'm glad," said he, "for my own part. That cap-tain was a silly san. He'd have made things lively Sec yen." "It was you," said I, "that saved me again."

"That depends. You'll sind this island an infor-

nally rum place, I promise you. I'd waich my goings carefully, if I were you. He-" He hest-tacked, and secured to alter his mind about what was on his line. "I wish you'd belt me with these rakbets," he said. His procedure with the rabbits was singular. I

waded in with him, and helped him has one of the hutches asbure. No somer was that done than be opened the door of it, and tilting the thing on one end turned its living contents out on the ground. They fell in a struggling beap one on the top of the other. He clarged his hods, and forthwith they went

off with that hogolas run of theirs, fifteen or twenty of them I should think, up the beach, "Increase and multirly, my friends," said Montgenery. "Replenish the Island. Hithurto we've had a certain lack of most bern."

As I watched them disappearing, the white-haired men returned with a brandy-flack and some blocults. but set to work on the hisraits at cace, while the white-haired man helped Montgomery to release about a score more of the rabbits. Three big hutches, however, went up to the bouse with the an abstainer from my birth.

CHAPTER VIL "The Locked Door"

WIR render will perhaps understand that at THE reader will perbaps understand that at first averything was so strange about me, and my position was the outcome of such unexpected adventures, that I had no disconment of the relative atrangement of this or that thing. I followed the llarms up the beach, and was overtaken by enclosure. I noticed then that the pums in its cage I turned and saw that the launch had now been

unloaded, run out again, and was being beached, and addressed Meetgemery. "And now comes the problem of this uninvited guest. What are we to do with bim!"

"He known something of science," said Mont-"I'm litching to get to week again-with this new

stuff," said the white-balred man, needing towards the enclasure. His eyes grow brighter. "I directly you are," said Montgomery, in anything but a cordial toos.

THE can't send him over there, and we can't more the time to build him a new sharty; and we certainly can't take him into our confidence just

"I'm in your hands," said I. I had no idea of what he meant by "over there." "Two been thinking of the same things," Mont-

outer door-" "That's it" said the elder man, promptly, look-

ing at Montgomery; and all three of us went towards the enclosure. "I'm serry to make a mystery, Mr. Prendick; but you'll remember rou're uninvited. Our little establishment here contains hut just now, as we don't knew you-" "Dacidedly," said I, "I should be a feel to take offence at any want of confidence."

he was one of those saturalne people who amile his acknowledgment of my complainance. The main wooden gate, framed in iron and looked, with the cargo of the launch nited cutside it, and at the cornor we came to a small doorway I had not previously observed. The white-baired man produced a bundle of keys from the pocket of his greasy blue jacket, opened this door, and entered. His keys, and the still under his eye, struck me as neculiar. I followed him, and found myself in a small anartment. plainly but not uncomfortably furnished, and with its inner door, which was slightly ajar, opening into a paved courtyard. This inner door Montgemery at once ciosed. A hommock was sinner across the darker corner of the room, and a small anglated win-

dow defended by an Iron bar looked out towards This the white-baired man told me was to be my spartment; and the inner door, which "for fear of socidents," he said, he would look on the other side, was my Emit inward. He called my attention to array of old books,-chiefly. I found, surgical works and editions of the Latin and Greek chapter Clanguages I campet read with any comfort), on a shelf

door, so if to avoid opening the inner one again, "We namely have our meals in here," said Montgomery, and then, as if in doubt, went out after the other. "Moreaut" I heard him call, and for the moment I do not think I noticed. Then as I handled the books on the shelf it came up in correspondent Where had I heard the rums of Mercau before? I eat down before the window, took out the biscuits that still remained to me, and ste them with an ex-

cellent appetite. Moreau! Through the window I saw one of these maccountable men in white, lugging a packing-case along the beach. Presently the window-frame hid him.

behind me. After a little while I heard through the now been brought up from the beach. They were not herking, but sniffing and growling in a curious fachion. I could hear the rapid patter of their feet, and Montgomery's voice enothing them.

I was very much impressed by the elaborate secrety of these two man regarding the contents of the place, and for some time I was thinking of that and of the unsecountable familiarity of the name could not then recall that well-known name in its vecner connection. From that my thoughts went to the indefinable queerness of the deformed men on the beach. I never saw such a guit, such odd motions as he pulled at the box. I recalled that some of these man had spoken to me, though most ed them I had frund looking at me at one time er another in a peculiarly furtise marmer, quite un-

a secret or so, is a kind of Rhas-Reard's showber, in like the frank stare of your uncophisticated savage. Indeed, they had all seemed remarkably taciturn, and when they did speak, endowed with very uncarny voices. What was wrong with them? Then I recalled the eyes of Montgomery's ungainly Just as I was thinking of him he came in. He

was now dressed in white, and carried a little tray with some coffee and boiled vegetables thereon. I could hardly repress a shuddering recoil as he come, bending amiably, and placed the tray before me on the table. Then astrolphment negaliged me. Under his stringy black hair I can his ear; it jumped upon me suddenly close to my face. The man had pointed "Your breakfast, eair," he said.

I stared at his face without atteresting to answer him. He turned and went towards the door, regarding me addly over his aboutless. I followed him out with my eyes; and as I did so, by some old trick of unconstitus cerebration, there came surging into my bead the phrase, "The Morean Hollows"-was it? "The Moreau-" Ah! It sent my marmory hack ten years. "The Moreau Horrors!" The alexae drifted losse in my mind for a moment, and then I saw it in red lettering on a little buffcoloured namphlet, to read which made one shiver and creen. Then I remembered distinctly all about it. That long-dorgotten pamphlet came back with startling vividness to my mind. I had been a mere hed then, and Moreau was, I suppose, shout fifty,a prominent and masterful physiologist, well-known tion and his brutal directness in discusson.

near the harrmark. He left the room by the cuter Was this the same Moreau? He had published some very astenishing facts in connection with the transferior of blood, and in addition was known to be doing valuable work on murbid growths. Then audituly his career was closed. He had to leave atory in the canacity of laboratory-assistant, with posures; and by the help of a shocking secident (if noterious. On the day of its publication a wretched Moresu's bouse. It was in the silly senson, and a prominent editor, a cousin of the temperary laboratory-assistant, appealed to the conscience of the nation. It was not the first time that conscience has tursed against the methods of research. The doctor was simply howled out of the country. It may be that he deserved to be; but I still think that the tepid support of his fellow-investigators and his a shameful thing. Yet some of his experiments,

by the fournalist's account, were wantonly cruzi-He might neghang have nurchased his social peace by almodoning his investigations; but he appearently preferred the letter, as muct men would who have once fallen under the overmastering spell of research. He was mmarried, and had indeed nothing but his own interest to consider I felt convinced that this must be the same man,

Exercibles neighbol to it. It dawned there the to what and the nums and the other animals-which had now been brought with other luggage into the enclosure behind the bosse-were destined; and a curious faint obter, the halitus of something familiar, an obter that had been in the hackground of my econoscenes billaterto, saddenly care forward into the forefront of my thoughts. It was the anti-acquite colour of the dissecting-room. I heard the pumas growings through the well, and east of the days yelped as though it had been struck. Yet surely, and especially to another selectific.

or years of expending to another electric man, there was nothing to harrillo in witnession as to account for this secrecy; and try some odd kaps in my thoughts the pointed are and luminous eyes of Montgomer's estembant came back again before me with the sharpest definition. I stared before me with the sharpest definition. I stared before me with the sharpest definition in stared before me with the sharpest confining under a more of the start o

What rould it all mean? A locked enclosure on a lonely Island, a notorious vivisector, and these crippled and distoried men?

The Crying of the Puma

NATIONIERY intercupted my tenghs of mostification and surplied about one lowed him with a texp buring benefit and the lowest and the greenspe ettendant followed him with a texp buring benefit, send their establice, a fluts of whiskey, a flut of water, and there glanes and kinws. I pleased enlances at this strange creature, and found altowarding me with his queter, readings again, Mortaning and the send of the s

"Moreau!" said I. "I know that name."
"The dovil you do!" said be. "What an am I was to matties it to you! I might have thought. Another. It will size you an inkline of our man-

Anyhow, it will give you an laiking of our—mysterion. Whithey?"
"No, thanks; Pm an abstainer."
"I wish 'ld beam. But it's no me locking the door after the steed is stoken. It was that informal stuff which lid to my coming here,—that, and a forgy mirkt. I thought museful in luck at the thro, when

Morato effered to get me off. It's queer—"
"Montgomery," call I, suddenly, as the orize door
closed, "why has your man pointed ears?"
"Dumn!" he said, ever his first mouthful of food.
He stared at me for a moratest, and then repeated,

"Damn" he said, ever his first mouthful of food. He stared at me for a manuent, and then repeated, "Founded cars?"

"Little points to them," said I, as calmly as pec-

"Pointed earn?"

"Little points to them," said I, as calmly so possible, with a catch in my breath; "and a fine black fur at the edges!"

He helped himself to whiskey and water with

great deliberation. "I was under the improstor that his hair covered his earn." "I saw them so he obscoped by me to put that coffee you cent to me on the table. And his eyes ship in the dark."

By this time Montgomery had recovered from the surprise of my question. "I always thought," be seed deliberately, with a certain accentration of his theoreting of litp, "liket there were consolving the matter with his ears, from the way be covered them.

What were they ille?"

I was persuaded from his manner that this ignorage was a professor. Still I could hardly tell the

am that I thought him a lier. "Pointed," I askir, of "rather annul and farny,—dottouth furry. But the wide man it can of the strangest beings I aver ask eyes or."

A sharp, boars ery of animal pain earne from the container helded in I. He does he advorce testificate.

A harry, marks ery or armin part once from the cultourse behind us. In depth and volume testified to the pums. I saw Montgemery wines. "Yes?" he said. "Where Od you tick up the creature?"

"Sen Francisco, He's an ugly brute, I admit. Hall-witted, you know. Can't remember where he came from Bert I'm used to him, you know. We both are, Hew dees he strike you?"
"He's unesterni," I said, "There's consthing about him—don't think me fanciful, but it gives

"He's unesterni," I said, "There's comething about him—don't think me familial, but it gives me a masty little seemstine, a tightening of my nuscles, when be comes near me. It's a touch of the distollent, in fact."

Mentgeromy had stopped eating while I told him

sincepeacy was adopted using while I see him.

Itin, "Rumi" he raid, "I cent' see it." He re
numed his must. "I had no idea of to," he raid, and

must hasted. "The crow of the rehouser must have

felt it the same. Made a dead set at the poor devil.

You saw the captain!"

Suddenty the cuma hewled again, this time more

printelly. Montgomery swere under his hreath. I had half a mind to attack him about the men on the beach. Then the poor brute within gave vent to a series of short, sharp order. "Your man on the beach," and I; "what race are there?"

"Your man on the heath," and I; "what race are they?"
"Excellent follows, aren't they?" sold he, sharedmindelly, knitchig his brown as the animal yellod out sharphy.
I said no more. There was snother colory were than the former. He looked at me with his dull

than the former. He booked at ma with his dell I grey eyes, and then took some more whister. He tried to draw me into a discension about alcohol, professing to have saved my life with it. He seemed annous to key stream on the fact that I owed my life to him. I susseemed him distractedly. Presently our ment came to as end; the ministapen

months with the pointed care obsered the remains way, and Montgomery left me alone in the reconguila. All the time he had been in a state of tilconcelled irritation at the noise of the viriacetul puma. He had spoken ed his old went of merce, and left me to the obvious application.

I should myself that the ories were singularly irri-

In taking, and they grow in depth and interestly as the afternoon worse on. They were painful as first, but taking constant resurgence at last althoughts upper any balance. I fining astife a crib of Horsen I had been reading, and began to chanten my first, to hate my flys, and to puse the room. Fresently I got to storching my earn with my finners.

The emitted appeal of these yells grew upon me statelly, gives at both one empirity expression at the property of the property

was as if all the pain in the world had found a voice. Yet had I known such pain was in the rest room, and had it hear dumh, I believe — I have thought since—I could have stood it well enough. in spite of the brilliant applicht and the green fare of the trees waving in the scothing ses-breeze, the

quivering that this pity comes troubling us. But CHAPTER IX. The Thing in the Porest

It is when suffering finds a voice and sets our nerves

STRODE through the undergrowth that clothed the ridge behind the house, sourcely heeding whither I want; passed on through the abadew of a thick elester of straight-stemmed trees beyond it, and so presently found myself some way on the other side of the ridge, and passending towards a streamlet that ren through a narrow valley. peased and listened. The distance I had come or the intervaring masses of thicket, deadened any sound that might be coming from the enclosure The air was still. Then with a rustle a rabbit emerged, and went scampering up the slope before me. I besitated, and ast down in the edge of the

The place was a pleasant one. The rivulet was bidden by the luxuriant vegetation of the banks save at one point, where I caught a triangular match of its elittering water. On the farther side I save through a bhaish bare a tangle of trees and erespore. and above these again the luminous blue of the sire Here and there a splash of white or orinsen marked the bicoming of some trailing epiphyte. I let my eyes warder over this scene for a while, and then began to turn over in my mind seain the strange pecultarities of Montgomorp's man. But it was too bot to think elaborately, and presently I fall into

From this I was aroused, after I know not bow long, by a rustling amount the greenery on the other side of the stream. For a moment I could see nothing but the waving summits of the form and reads Then suddenly upon the bank of the stream appeared Something-at first I could not distinguish what it gan to drink. Then I new it was a man, roing on all-fours like a beset. He was clothed in blaish cioth, and was of a corper-coloured hus, with black hair. It seemed that grotesque uglizees was an invariable character of these islanders. I could hear the suck of the water at his line as be drank I least forward to see him better, and a plece of lavs, detached by my band, went pattering down the slope. He looked up guiltfly, and his eyes met mine. Forthwith he scrambled to his feet, and stood garding me. His legs were searcely half the length of his body. So, staring one another out of countenance, we remained for perhaps the space of a minute. Then, stopping to look back once or twice, be alunk off among the bushes to the right of me, and I heard the swish of the frends grow faint in the distance and die away. Long after he had dis-

appeared, I remained sitting up staring in the direction of his retreat. My drowny tranquility had auddenly saw the flagging white tall of a rabbit

vanishing up the slope. I jumped to my feet. The apparition of this grotesome, half-bestual creature bad suddenly perplated the stiffness of the afternoon for me. I belead around me rather nervously, and regretted that I was unarmed. Then I thought that the man I had just seen had been clothed in bluish eigth, had not been naked as a asymm would that fact that be was after all probably a peacaful character, that the dull ferocity of his countenance belied bim.

Yet I was greatly disturbed at the apparition I walked to the left slong the slone, turning my beed about, and peering this way and that among the straight stems of the trees. Why should a rescu go on all-fours and drink with his line? Presently I board an animal wailing again, and taking it to be the nome, I turned shout and walked in a direction dismetrically opposite to the sound. This led me down to the stream, across which I sterned and nushed my way up through the unforcewith he-

I was startled by a great notch of while searled on the ground, and going up to it found it to be 2. peculiar fungus, breached and corrupated like a foliaccous lithen, but deliquousing into nime at the touch; and then in the abndow of some luxuriant forms I came upon an unpleasant thing, the dend body of a rabbit covered with shining flies, but still warm and with the head tern off. I stopped aghast at the sight of the scattered blood. Here at least was one visitor to the island disposed of! There were no traces of other violence about it. It looked as though it had been suddenly snatched un and killed; and as I stared at the little furry body came the difficulty of how the thing had been done. The seen the inhuman face of the man at the stream grew distingter as I stood there. I becam to realise the hardibood of my expedition among these unknown people. The thicket about me became altered to my imagination. Every shadow kecame something more than a shadow,-became an ambush; every rustle became a threat. Invisible things seemed watching me. I resolved to go heak to the enclosure on the heach. I suddenly turned away and thrust myself violently, possibly even frantically, through the husbes, anxious to get a clear space about me again,

I stormed just in time to prevent reveald emerging upon an open space. It was a kind of sinds in the forest, made by a fell; seedlings were already starting up to struggle for the vacant space; and beyond the dense growth of stems and twining vince and anlashes of fungue and flowers closed in again. Before me, squatting together upon the forgold rules. of a bage fallen tree and still unaware of my spproach, were three grotesque human figures. One was evidently a female; the other two were men, Ther were naked, easy for menthings of seariet cloth about the middle; and their akins were of a dull ninkish drab colour, such as I had seen in no savages before. They had fet, heavy, chimless faces, retreating foreheads, and a scent bristly bely toon their beads. I never naw such bestial-looking crea-

They were talking, or at least one of the man was talking to the other two, and all three had been too closely interested to heed the rustling of my from side to side. The speaker's words expo thick and slyray, and though I could bear them distinctly I could not distinguish what he said. He comed to me to be reciting some comulicated glibbarish. Presently his articulation became shriller, and spreading his hands he rose to his feet. At that the others began to gibber in unison, also rising to their fort, arreading their bands and swaying their hodies in rhythm with their shant. I noticed then the abnormal shortness of their less, and their lank. clumsy first. All three began slowly to elvole raund. raising and stamping their feet and waving their arms; a kind of tune creat into their rhythmic recitation, and a refrain, "Alcole," or "Balloole," it sounded like. Their aves began to sperkle, and their ugly faces to brighten, with an expression

of strange pieceure. Seliva dripped from their Suddenly, as I watched their gretesuge and unectime what it was that had offended me, what had given me the two inconsistent and conflicting impressions of utter etranguoess and yet of the strangest familiarity. The three emptures engaged in this mysterious rite were human in shape, and yet burnen belows with the strangest air about them of eyes familiar aximal. Rash of these orestures, descrite its human form, its ray of clothing and the rough humanity of its bedily form, had woven into it-into its movements, into the expression of its countenance, into its whole presence -erme now irresistible suggestion of a hog, a awinish taint, the numistakable mark of the heart I stood overcome by this amoning resilization; and into my mind. They began lesping in the air, first coe and then the other, wheosing and greating, Then one slipped, and for a mement was on allfours,-to recover, indeed, forthwith, But that transitory siesm of the true animalism of these monsters was mough, I turned as noiselessly as possible, and becoming

every now and then rigid with the four of being discovered, as a brunch eracked or a leaf ractied. I pushed back into the buther. It was long bafore I grow holder, and dared to move freely. My only idea for the moment was to get away from these foul beings, and I searcely peticed that I had errorand upon a faint nathracy smifts the trees. Then suddenly traversing a little glade, I saw with an unalequent start two clumey legs among the trees, walking with polseless footsteps parallel with my course, and perhaps thirty yards away from me. The head and upper part of the body were hidden by a taugle of creeper. I stopped abruptly, hoping the creature did not see me. The feet stopped as I did. So nervous was I that I controlled an impulse to headlong flight with the etmost difficulty. Then looking hard. I distinguished through the interleeing network the heed and budy of the brute I had seen drinking. He moved his head. There was an emerald firsh in his even as he clarged at me from the shadow of the trees, a half-luminous colour that varished as he turned his based again. He was moticuless for a moment, and then with a noiseless trend began running through the green confusion.

In another monact be had vanished behind some burshes. I could not see him, but I did that be his singual and was available me again.

What did he was will saw? I said no wayon, not even attick. Pight would be madrans. At any rate the Titing, whatever it was, include locarges to attick. Pight would he madrans. At any rate the Titing, whatever it was, include the course he attick would him. I was anticas not to show the four that would him. I was anticas not to show the four that would him. I was anticas not to show the four that would him. I was anticas not to show the four that would him. I was anticas not to show the four that would him. I was anticas not to show the four that would have been attached to the contract of the world him. I was a subject to the show the said.

sign amount of the contract of

For the first time I realised how the lateness of the bary wield affect me. The our had not come minutes since, the swift dusk of the tropics was already finding out of the eastern sky, and a pioneer meth fluttered silestly by my bead. Unless I would spend the night among the unknown dangers of the mysterious forest, I must heaton back to the auclosure. The thought of a return to that painmore so was the idea of being overtaken in the open by Asrlessa and all that darkness might conceal. I gave one more look into the him shadows that had swallowed up this odd creature, and then retraced my way down the slope towards the stream, going as I indeed in the direction from which I had come. I welked segerly, my mind confused with many things, and presently found myself in a level piece arriang entitored trees. The colourless clearness that comes after the sunset flush was darkling; the hitse sky above grew momentarily deeper, and the little stars one hy one pierced the attenuated light; the interapaces of the trees, the gues in the forther vegetation, that had been heav blue in the daylight, grew block and mysterious. I nushed on. The colour vanished from the world. The tree-tops rose sesing the luminous blue sky in inky silborette, and all below that outline multed into one formless blockness. Presently the trees grew thinner, and the shrulby undergrowth more abundant. Thus there was a desolute space covered with a white sand, and then another experse of tangled bushes. prom very visible hand. I thought at first it was famer. for whenever I storged there was ellowed, save for the evening breeze in the tree-tops. Then when I

turned to hurry on again there was an eab to my feetings.

I turned away from the thickets, keeping to the more open ground, and enderworing by soften turns now and then to surprise constituing in the act of creeping upon me. I saw solthing, and overtheless my serus of another presence grew steedily. I increased my pass, and after some time same to a slight ridge, crossed it, and turned sharply, reearding it steedfastly from the further side. It came out black and clear-cut against the darkling sky; and presently a shapeless lump heaved up me-I felt assered now that my tawny-food antequality was stalking me once more; and coupled with that was another unpleasant realisation, that I had lost

For a time I barried on hopelessly perplexed, and persued by that stealthy approach. Whatever it was, the Thing either hoked the corrage to attack me, or it was waiting to take me at some disadvariance. I keet studiously to the open. At times I would turn and listen; and presently I had half persuaded revealf that my pursues bad shandoned imagination. Then I heard the sound of the sea. I

mediately there was a stumble in my rear. I turned suddenly, and stored at the uncertain into another. I listened, rigid, and heard nothing but the erren of the blood in my ears. I thrught that my nerves were matrang, and that my imagination was tricking me, and turned resolutely to-

I emerged upon a here, low headland running out into the combre water. The night was calm and clear, and the reflection of the growing multitude of the stare shivered in the tranquil beaving of the see. Some way out, the wash upon an irregular hand of reef shone with a millid light of its own. vollow beilliance of the evening star. The coast full away from me to the cast, and westward it was hiddum by the shoulder of the cape. Then I recalled the

A twir steeped behind me, and there was a rustle. I turned, and stood facing the dark trees. I could see nothing-or else I could see too much. Every dark form to the dimeass had its ominous quality, its peculiar suggestion of alert watchfutness. So I stood for perhaps a minute, and then, with an eye to the trues still, turned westward to eress the headland; and an I moved one among the lurking chadows moved to follow me,

of a bay to the westward became visible, and I halted again. The naiseless shadow halted a dozen yards from me. A little point of light shane on the further hend of the curve, and the grey aweep of the sandy beach by faint under the startight. Perhere two miles away was that little point of light. To get to the kenck I should have to go through the trees where the shodows lurked, and down a bushy

I could see the Thing rather more distinctly now It was no animal for it stood erect. At that I council my routh to speak, and found a bearse phicgm choked my voice. I tried again, and shouted, "Who is there?" There was no answer. I ad-"Who is there." There was no amover, a su-vanced a step. The Thing did not move, only gathered itself together. My foot struck a stone gathered itsen together, say toot struck a swar-That gave me an idea. Without taking my eyes off the black form before me. I steeped and picked up this lamp of rock; but at my motion the Thing turned abrently as a dog might have done, and slimk chliquely into the further darkness. Then I recalled a schoolboy expedient against his does, and twisted the rock into my handkerchief, and gave this a turn round my wrist. I heard a movement further off among the shadows, so if the Thing was in retreat. Then suddenly my tonce excitement gave way; I broke into a profuse perspiration and fell a-trembling, with my edversory regited and this

werpen in my hand.

It was some time before I could summon resolution to go down through the trees and bushes unon the flank of the headland to the beach. At last I did it at a run; and as I emerged from the thicket upon the sand. I beard some other hody come crashing after me. At that I completely lost my head with there came the swift patter of soft feet in pursuit. I may a wild ory, and redcabled my nace. Some dim, Nack things shout three or four times the size of rabbits went running or borning up from the beach towards the bushes as I passed.

So long as I live, I shall remember the terror of that these. I ran near the water's edge, and beard every now and then the spizeh of the feet that onized upon me. Far away, hopelessly far, was the yellow light. All the night about us was black and still. Selsah, spisch, came the purpuing feet, nearer and mearer. I felt my breath going, for I was quite out of training; if whosped as I drew it, and I felt a pain like a knife at my side. I perceived the Thing would come up with me long before I reached the I wheeled round upon it and struck at it as it came up to me .- struck with all my strength. The stone came out of the sling of the bandkerchief as I did so. As I turned, the Thing, which had been running on all-fours, rose to its feet, and the missile fell fair on its left temple. The skull rang load, and the animal-man Mundered into me, thrust me hack with its hands, and went staggering part me to fall headlong men the and with its face in the water; and there it by still.

I could not bring myself to approach the black heap. I left it there, with the water rippling round it, under the still stars, and giving it a wide borth created my way towards the vellow ofor of the bouse; and presently, with a positive effect of relief. earne the pitiful manning of the name, the earned that had originally driven me out to explore this mysterious island. At that, though I was faint and borribly fatigued, I gathered together all my strength, and began ruming again towards the light. I thought I beard a voice calling me.

CHAPTER X. The Crying of the Man

S. I drew year the house, I saw that the Nobb share from the open door of my room; and A then I heard coming from out of the darkpeer at the side of that courge oblong of light, the votes of Montgomery shouting, "Frendick!" I can-tinued running. Presently I heard blan agein. I raplied by a fieble "Richlo" and in another moment had staggered up to him.

"Waters have you hear?" said he, holding no a arm's length, as chus the light from the door full on my face. "We have letch been so bury that we farget you must about haif as hour age." If let me into the ream and set are down in the code of the control of the control of the control of the did not think you would start to emfore this stand of the control of the control of the standard to the control of the standard

of ours with belling us," he said; and then, "I was afraid— But — what — Hullo!"
My last remaining strength slipped from me, and my head full forward on my chest. I think he found a cortain satisfaction in giving me brandy.

a certain satisfaction in giving me brandy.
"For Ged's sale," said I, "fasten that dece."
"You've been meeting some of our curboilties, eh?" said he.
He looked the door and turned to me again. He

sained me no questions, but game has some more hearsty and water and precede me to eat. I was in a time of collapse. He said something vague should his forgetting to wern me, and asked me hirsely when I loft the house and what I had seen. I assured him as hriefly, in fragmentary sen-

tences. "Fell me what it all means," said I, is a state bardering on hystarics.
"If's nothing so very dreadful," said he, "But I think you have had shout enough for one day." The puna suddealy gave a sharp yell of poin. At that he savore under his breath, "The damage,"

said he, "if this place is not as hed as Gower street, with its cate."
"Mentgeomery," said I, "what was that thing that came after me? Was it a beast or was it a rean?"

"If you don't sleep to-night," he said, "you'll be off your head to-merrow."

I should up in front of him. "What was that thing that came after me?" I saked.

He looked me squarely in the eyes, and twisted his mouth askew. His eyes, which had seemed animated a minute before, went dall. "Frem year account."

a minute before, west dall. "From your account," and he, "I'm thinking it was a logic." I felt a gurt of intense irritation, which peaced

I felt a gust of intense irritation, which passed as quickly as it came. I fing myself into the chair again, and pressed my bands on my forehead. The nums barns once more.

Montgomery came round behind me and yet the hand on my shauller, "Look here, Prendick" he said, "I had no business to let you drift out into this silly infacted of ears. But if the not no had as you feel, man. Your narves are weeked to ran, Let me give you something that will make you sheep. Their—will keep on fee hours yet. You must shapp act to deep, or I would narvest for six."

I did not regly. I howed forward, and covered my face with my hands. Prescutly be returned with a small measure containing a dark liquid. This he give ma. I took it unresistingly, and he helped me

into the hammook. Waco I was bread day. For a little while I kay flat, starting at the roof above me. The ratters, I observed, were made out of the timbers of a shit. Then I turned my bead, and any a meal prepared for me on the table. I perceived that I wis hungry, and prepared for either out of the hammook, which, very politicly anticipating my in-hammook, which, very politicly anticipating my in-

tention, fwinted round and deposited ms upon allfours on the fiber.

I get up and ask down before the food. I had a heavy families in my bend, and only the vaperal recently at first of the things that had heappend over hight. This marring breast, blev very present strip through the unshead window, and that and the food contributed to the same of nimula cornelwithin I appetitioned. Presently the door behind no —the door invariant formed its upwer of the sendance.

countd. I turned and saw Montgomery's face.
"All right," said be. "I'm frightfully hosp." And
he shirt the door.
Afterwards I discovered that he forgot to "aAfterwards I discovered that he forgot to
he in. The I recalled the coursesion of his face.

the previous night, and with that the memory of all I had experienced reconstructed itself before toe. Even as that fare raims back to me came a cry from within; but the time it was not the ory of a purse. I put down the mouthful that bestated upon my bips, and listcook. Silence, save for the whiteer of the moraling heroes. I became to think whiteer of the moraling heroes. I became to think

my ears had decrived me.

After a birey point I returned my mail, but with my care still vigilizat. Presently I heard constability also, very Juliu and love. I set as if from moved me more prefoundly than all that I had hitherto heard of the abonizations behind the wall. There was no mixtuo this time in the quality of the dim, breken sconds; no dolled at all sets and the sets of the set of the set

time; it was a human being in tormeet!

As I realized this I roos, and in three steps had
eroused the rooms, assiss the handle of the door
into the yard, and fung it epen before me.
"Promble much Ston!"

into the yard, and fung it open before me.

"Prendick, man! Stop!" cried Mentgenery, intervening.

A startled deerbound yelped and sauried. Thure was liked, I saw, in the sink,—brown, and some scarled,—and I amalt the peculiar smell of carboile said. Then through an open doerway heyond, in

the dim light of the shadow, I awe remething beam platfold; upon a framework, scarned, red, and the shadow of the

Then I heard the key turn in the lock, and Munigeograph voice in expectation.

"Ruin the work of a lifetime," I heard Moreou ray.

"He does not understand," said Montgomery, and other things that wore insudible. "I can't opere the time yet," said Moreau.

The rest like not bear. I picked myself up and stood trembling, my mind a choos of the most herrible migricing. Could it be possible, I thought, that such a thing as the vivicetion of men was earried on her? The question shot like

lightning across a tumpituous sky; and suddenly the clouded burner of my mind condensed into a vivid realisation of my own danger.

CHAPTER XI The Hunting of the Man

came before my mind with an unreasonable hops of escape that the outer door of my room was still open to me. I was convinced now, absolutely assured, that Moreon had been viviaged, ing a human being. All the time since I had heard his name. I had been trying to link in my wind in some way the grotesque animalism of the islanders of bleed recurred to me. These creatures I had seen were the vietims of some hideous experiment. These sickening scoundrels had merely intended to keep me hack, to fool me with their diswith a fate more horrible than death, with torture; and after torture the most hidrous degrada-

lost soul, a beast, to the rest of their Comps rout. I looked round for some weapon. Nothing, Then with an impiration I turned over the deak cheir. put my foot on the side of it, and ture away the side rail. It happened that a nail came away with the wood, and projecting, gave a touch of danger to an otherwise petty weepen. I heard a step outoide, and incontinently flung open the door and found Montgomery within a yard of it. He meant to look the outer dote! I raised this natled stick of mine and cut at his face; but he sprang back I hesitated a moment, thus turned and fied round the corner of the house. "Prendick man?" I heard his astonished cry, "top't be a silly ass, man?" Another minute, thought L and he would have had me looked in, and as ready as a baspital rabbit for my fate. He emerged behind the corner, for I heard him short, "Prendick!" Then he began to run after me, shouting things as he ran. This time running blindly, I went northpostward in a direction at right angles to my previous emodition. Once, as I went running headlong up the beach. I glanced over my shoulder and new his attendant with him. I ran furiously up the slope, over it then turning eastward along a rocky valley fringed on either side with jungle I ran for perhans a mile altogether, my cheet straining, my heart heating in my cars; and than bearing pothing of Mostgomery or his men, and feeling upon the verge of exhaustion, I doubled sharply back towards the beech as I judged, and lay down in the shelter of a carebrake. There I reveniend for a long time too fearful to move, and indeed too fearful even to plan a course of action. The wild some short me lay sleeping ellecthy under the sun, and the mivsound near me was the thin hum of some small grads that had discovered me. Presently I became aware of a drowny breathing sound, the soughing

of the sea upon the heach. After about an hour I heard Montgomery shouting my name, far away to the north. That set me thinking of my plan of action. As I interpreted it than, this island was inhabited only by these two vivisactors and their animalised victims. Some of these no doubt they could bress into their service sgainst me if need arose. I knew both Moreau and Montgomery carried revolvers; and, save for a

mercat mockery of a mace, I was unarmed. So I key still, until I began to think of food and drink; and at that thought the real hopologeness of my resition came home to me. I knew no way of getting anything to eat, I was too ignorant of botany to discover any resort of root or fruit than might He about me; I had no means of trapping the

few rabbits upon the island. It grew blanker the more I turned the prospect over. At last in the desperation of my position, my mind termed to the enitual man I had encountered. I tried to find some hope in what I remembered of them. In turn I recelled each one I had seen, and tried to draw

some sugary of assistance from my memory. Then suddenly I heard a stag-hound hav, and at that realised a new danger. I took little time to think, or they would have enught me then, but enatching up my nailed stick, rushed headlong from my hiding-class fowards the sound of the see remember a growth of thoray toute, with soften that stabled like pen-knives. I emerged bleeding and with torn alothes upon the lin of a long great without a minute's busination, wading up the creek and presently finding myself know-feep in a little stream. I scrambled out at last on the westward crept into a tangle of farms to await the issue. beard the dog (there was only one) draw nearce, and yelp when it came to the therm. Then I heard no more, and presently began to think I had eccaped. The minutes peaced; the ellence lengthened out, and at lest after an hour of security my oversore kegan to return to me. By this time I was no longer very much terrified or very misseable. I had, sat it were, neared the limit of terror and domain. Y felt now that my life was practically lest, and that had even a certain wish to encounter Moreou face to face; and so I had maded into the water. I remembered that if I were too hard pressed at least one path of escape from terment still lay open to me,-ther could not year well present my drowning myself. I had half a mind to drown myself then; kut an odd wish to see the whole adventure out, a queer, impersonal, spectsoniar interest in myself, restrained me. I stretched my limbs, sorestared around me at the trees; and, so suddenly that it seemed to jump out of the green tracery about it, my eyes lit upon a black face watching me. I saw that it was the simies creature who had mot the launch upon the heath. He was clinging to the oblique stam of a palm-tree. I gripped my stick, and stood up faring him. He began chattering. "You, you you," was all I could distinguish at first. Sufferly he dropped from the tree, and in another moment was bolding the frends sport and staring enviously at me.

I did not feel the same regugnance towards this creature which I had experienced in my encounters with the other Beast Men. "You, he said, "in the boat." He was a man, then -et least as much of a man as Montgomery's attendant,-for he could "Yes," I said, "I came in the boat. From the "Oh!" he said, and his bright, retices eyes treewind over us, to ray heads, to the steek I carried, to my feet, to the tattered giases in my cut, and the cuts and services it has received from the therm. He seemed punished at semething. Ille eyes came heads to my shade. He bold his even head out and counted his digits slowly, "One true, three, door, free—eight?"

two, three, four, five-ciph? I then three, four, five-ciph? I did not grap his meaning them; afterwards I did not grap his meaning the season of the first a great properties of these Boost even three didne. But present point was in some way a greating, I did the sense thing hy way of reply. He grained with immone suifficient. Take his swift evering whose word round again; he made a worff inversact—and withing. On the representation of the did his event access or withing tourished. The form the sense of the

I purised out of the brake after him, and wes automized to find him ewinging theerfully by one lank arm from a rape of eccept that looped down from the fellings overhead. His back was to me. "Hullot" actd. I.
He came down with a twisting jump, and atcod

facing me,
"I say," said I, "where can I get semething to
eat?
"Eat!" he said. "Eat Man's food, now," And
his are west back to the swing of ropes. "At the

"But where are the hota?"

said L

"I'm new, you know."

At that he swung round, and set off at a quick walk. All his motions were curiously rapid. "Come

I went with him to see the adventure out. I general the hint were some rough shelter where he and some more of those Beaut People lived. I might purhape find them friendly. I did not know have far they had for putter their human horizon, My specific companion troided along hy my and with his hands hanging down and his five threat where they had the property of the same of the with his hands hanging down and his five threat the same of the same property on hear on this kinds III.

"How long" he asked, and after having the quantion reposted, he had up there for an indicate. I The creature was little better than an idual. I asked to the property of the control of the secont I lowed him. After another question or two he underly left my side and word beaping at two he underly left my side and word beaping at two he may be a side of the control of the concerning. I need this with askitization, for here are the side of the control of the control

pricts, others quite purretille. I was so inmin type these poculiarities that I searcely noticed the path we followed. Precently noticed the path we followed. Precently we same to trees, all clastered and hrown, and so to a bare place covered with a yellow-white learning, acress which a dritting mode, pumped in whifits to nose and even, went dritting. On our white to no the contract of the contr

a marrow reviue between two tumbled and kently musics of blooking stored. Both they we plurged. In the contract of the contrac

The Sayers of the Law

The Sayers of the Law

THEN something cold touched my hand. I

a pitalis thing, boater prec line a freezicht than arthur de le the word. The crascial than arthur de le the two will. The crascial than arthur de le the control of the valued. The pitcher was a survey possage between high wide of these, a coxic in the control of the cont

The little pith siste-centure was still blinking set an use but any Aperson responsered at the aperator and those dens, and bedeened me all a. As he did so, a sistending months wrighted with so of one of the pixor, further up this strange street, and the appropriate of the appropriate and the appropriate and appr

It was a semi-circular space, shaped like the half of a bee-biye; and sominst the rocky wall that formed the inner side of it was a pile of variogated fruits, cocon-nuts smong others. Some rough vessels of lave and wood stood about the floor, and one on a rough stool. There was no fire. In the darkent corner of the but sat a shapeless mans of derkage that created "Her?" so Leave in and re-Aus-man stood in the dim light of the doorway and held out a split cocce-out to me as I crawled into the other corner and squatted down. I took it, and began grassing it, as securely as possible, in smits of a certain trenifation and the nearly inhalaralso charges of the den. The little pink slothcreature stood in the aperture of the but, and nontthine also with a drab face and bright even came staring over its shoulder.

"Hey!" come out of the lump of mystery opposite. "It is a man," "It is a man," gabbled my conductor,-"a man, a man, a five-man, like me. "Shot un!" said the vales from the dark, and

grunted. I guawed my cocca-nut amid an impresaire stillness. I peered hard into the blackness, but could distinguish nothing

"It is a man," the voice repeated. "He comes to live with no?" It was a thick voice, with something in it-a kind of whistling overtono-that struck me as necaliar; but the English accept was strangely good.

The Ape-man looked at me as though he expected something. I perceived the pause was interprestive.

"It is a man. He must learn the Law." I began to distinguish now a deeper blackness in the black, a vague optline of a hunched-up figure. Then I noticed the opening of the place was darkexed by two more black heads. My hand tightered " The thing in the durk repeated in a londer tone, "Bay the words," I had missed its last remark "Not to on on all-farrer; that is the Law," it repeated

in a kind of sing-sons. "Say the words," said the Ape-man, repenting, and the figures in the doormay echoed this, with a

threat in the tone of their voices. I realized that I had to repeat this idiotic formula; and then began the insanest coremers. The voice in the dark beens intoning a mod litary, line by line, and I and the rest to repeat it. As they did so, they swayed from side to side in the oddes! way, and beat their hands upon their knees; and I followed their example. I could have imarined I was already dead and in another world. The dark hat, these grotcoque dim figures, just flecked here sad there by a glimmer of light, and all of them sway-

ing in unince and chanting. "Not to go on all-fears; that is the Low. Are we not Hen? "Not to muck up Drink: that is the Low. Are

we not Mon? "Not to eat Figh or Flosh; that is the Law. Are we not Men? "Not to claw the Bark of Trees; that is the Law.

Are we not Men? "Not to chase other Men; that is the Law. Are we not Men?"

And so from the prohibition of these acts of failt. on to the prohibition of what I thought then were the maddest, most impossible, and most indecent things one could well imagine. A kind of rivethmic fervour fell on all of us; we gabbled and survey faster and faster, repeating this amazing

Law. Superficially the outtagion of these boutes and disgust struggled tegether. We ran through a long list of prohibitions, and then the chant awang round to a new formula "Rie in the House of Pain.

"His is the Hand that makes. "His is the Hand that wounds "His in the Hand that beals."

incomprehensible gibberish to me about Him, whoever he might be. I could have fancied it was a "His is the lightning fissh," we same. "His is the deep, salt see,"

A horrible foncy came futo my head that Moreau, after animalising these men, had infected their self. However, I was too keenly aware of white tooth and strong claws about me to sten my charting on that account,

"His are the stars in the sky."

At last that some anded. I now the American's face oblining with perspiration; and my eyes being tinetly the figure in the corner from which the write came. It was the size of a man, but it seemed coward with a dail grey bair almost like a Skyn-terrier. What was it? What were they ·H2 Iterative very self surrounded by all the most horrible crimetes and manises it is possible to conselve, and you may understand a little of my feel-

ings with these grotsome caricatures of humanity "He is a five-man, a five-man, a five-man—like me," said the Aps-man, I held out my hands. The grey creature in the corner least forward.

"Not to run on all-fours; that is the Law. Are we not Men?" be said. He rost out a strangely distorted taken and owinped my fingers. The thing was almost like the boof of a deer produced into claws. I could have yelled with surprise and pain. His face came forward and neered at my pails, come forward into the light of the opening of the hut; and I asw with culvering disgust that it was like the face of neither your yor heart, but a more shock of over hair, with three shadowy over-archings to mark the ayes and

"He has little nails," said this griply creature in his bolry beard. "It is well," He threw my hard down, and instinctively I oringed my stick.

"Ext roots and horhs; it is His will," said the "I am the Saver of the Law," said the crew figure. "Here come all that he new to learn the Law. I

ols in the darkness and say the Law." "It is even up," said one of the benets in the door-"Evil are the punishments of those who breek the

Law. None corner." "None catage," said the Beset Folk, glancing furtisals at one another. "None name," said the Ape-man,-"room carage, See! I did a little thing, a wrong thing, once. I jabbered, jabbered, stopped talking. None could springerand. I am burnt, branded in the hand. He

is great. He is good!" "None corane," said the gray creature in the

"None secone," said the Beast People, looking

"For every one the want that is bas," said the gray Sayre of the Law. "What you will want to gray Sayre of the Law. "What you will want do not know; we shall know. Some want to follow things that move, to watch and with at the said spring; to kill and litts, lith deep and what and spring; to kill and litts, lith deep and the medical to the Law. Are see not Meer! Not to eat Fresh or Fish; that is the Law. Are see out Men!"

"Nose escape," said a dappled brute shanding in the dourway.
"For every one the want is had," said the gray Sayer of the Law. "Some want to go tearing with teeth and hands into the roots of things, scutter

testh and hands into the roots of things, stuffing into the cards. It is had."
"None escapa," said the men in the door.
"Eems go diswing troon; sense go excepting at

"Beens go diswing troot; stone go structure, at the graves of the dead; score go righting with forebeads or feet or clave; some both suddenly, none giving occasion; some lyre uncleanness." "None coarse," said the Ape-ann, scrabbing his

"None essape," said the Ape-min, ecusement als galf.

"None essape," said the little pink eleth-creature,
"Punishment is sharp and sure. Therefore learn the Law. Say the words."

And incontinently be began again the strange Hany of the Law, and again I and all these creatures began singing and owning. My head resided with this jathering and the close struck of the place; but I long too, treating to find presently some chance

but I kept on, trusting to find presently some chance of a new development.
"Not to go on all-fours; that is the Law. Are we set Men?"
We were making such a noise that I noticed nothing of a turnois outside, until some one, who I

the or wanted continues make once what some threat his bead over the Ettle plack latificacture and shouted screeching excitedly, something that I did not eath). Insectingthey those at the opening of the but vanished; my Appearant runhed out; the things that hose and in the days followed four covered with allower has been as the covered with allower has a superior over with allower has been also as the superior over the whole of the position of board the type of a

attackments of the control I was standing outside the probability of the control in any hard, were much of me quitwring. Before no were the dismay bade for prings a cere of them Beast Pools, their probability of the control is a control in a bladen. They were gestionalizing controlly. Other bladen. They were gestionalizing controlly on bladen and the control is a bladen of the breath. Looking in the direction in which they have been been as the control in a breath probability of the control is the control in the probability of dark forms and switch which they we holding the neighbor suspicious and, and class we holding the neighbor suspicious facilities we holding the neighbor suspicious facilities we wish the control in the control in the weather than the control in the weather than the weather which we then the weather which the present supports which the

was helding the beging snaphrand hand, and claim helding that case Montgomery review in hand. For a surround I should harm-estrain. I toursel and new the passage beind as Roboted by another that the property of the property of the proliktic eyes, selvancing towards me. I leaked requel little eyes, selvancing towards me. I leaked requel and ever be far right of me and a half-down parts in front of me a narrow gap in the well of rook through which a way of light states into the shad-

dows.
"Stop!" cried Mureau as I strode towards this, and then, "Hold him?"

At that, find one face turned towards are and there inches. Their skells initials were hopping size, some control of the state of the s

sulphur on the westward able of the village of the

Beast Mon. That can was althoughter fortunate for me, for the narrow chimney, shating obliquely upward, must have impeded the nearer pursuers. I rea over the white space and down a steep slone, through a agattered growth of trees, and same to a low-lying stratch of tall reeds, through which I pushed into a derk, thick undergrowth that was black and succulent under foot. As I plunged into the reeds, my foremost nursuers emerged from the esp. I minuter. The sir behind me and about me was your full of threatening ories. I heard the tunuit of my pursuers in the gap up the slope, then the crashfor of the reeds, and every now and then the eruckling crash of a branch. Some of the creatures round like excited beests of prov. The stachound selved to the left. I heard Morean and Montanonery shouting in the same direction. I turned sharply to the right. It seemed to me even than that I

a hard Montgamery abouther for no to run for my Fromty the pressing pare thin all one under my fact; but I was desprate and west healing to the pression of the pression of the pression of the my persons pound away to my fair. Be only of my persons pound away to my fair. Be only of the pression pound away to my fair. Be only of were any politic, excess another open enconverse takes of this pholic flower my factorier. This pathwer has politic, excess another particle with the size of a sine-partial gas, which comes without the size of a sine-partial gas, which comes without the size of a sine-partial gas, which comes without the size of a sine-partial gas, which comes without the size of a sine-partial gas, which comes without the size of the size of the size of the size of which my size of the size of the size of which my size of the size of which my size of the size of which my size of which my size of which my size of the size of

and the state of t

Presently the ravios grew narrower for a space, and caretently I stepped into the stream. I jumped out again protty quickly, for the water was almost holling. I noticed too there was a thin sulphurcus scum drifting upon its colling water. Almost immediately came a turn in the ravine, and the indistinct blue horizon. The pearer sea was flashing fore me; but I was het and nentlag, with the werm through my wins. I felt more then a touch of exultation too, at having distanced my pursuers. It was not in me then to go out and drown myself yet, I started back the way I had come

thirp of some small insects that borned among the thorns, the air was absolutely still. Then come the yelp of a dor, very faint, and a chattering and gibbering, the cosp of a whip, and voices. They grew louder, then feinter again. The neige recoded up the stream and faded away. For a while the chase was over; but I knew now how much hope of belp for me lay in the Beast People.

CHAPTER XIII.

TURNED again and went on down towards the see. I found the bot stream broadened out to a shallow, weedy sand, in which an abundance of crahs and long-boiled, many-legged creatures started from my footfall. I walked to the very edge of the call water, and then I felt I was safe. I turned and stared, arms akimbo, at the cut like a smoking gash. But, as I say, I was too who have never known danger may doubt it) too desperate to die.

Then it come into my head that there was one chance before me yet. While Moregu and Montgenery and their hestfel rabble chased me through the island, might I not go round the beach until I them, in fact, and then with a rock lugged out of nistel, or what not) to fight them with when they So I turned to the westward and walked along by the water's edge. The setting our fashed his bilinding heat into my eyes. The slight Parific tide was running in with a pentle ripple. Presently the above fell away southward, and the sun came round upon my right band. Then suddenly, far in front of me, I saw first one and then sweral figures omerwing from the bushes,-Moreou, with his gree staghound, then Montgomery, and two others. At

They naw me, and began gesticulating and advancing. I stood watching them approach. The two Boast Men earne running forward to cut me off from the undergrowth, inland. Montgomery can fellowed slower with the dog. At last I roused myself from my inaction, and turning seaward walked straight into the water, The water was very aballow at first. I was thirty wards out before the waves reached to my waist, Dimly I could see the intertiful creatures darting

"What are you doing, man!" cried Montromery, I turned, standing waist deep, and stared at them. Montgomery stood parting at the margin of the water. His face was bright-red with avertise his lone flown hair blown about his head, and his dronping neiter in showed his Propular teeth. Margan was just coming up, his face pale and firm, and the dog at his hand barked at me. Both men had beavy white. Farther up the beach stored the

Beaut Men. "What am I doing? I am going to drown myself," said L

Montgomery and Moreau looked at each other, Why?" seked Moreau "Because that is better than being tortured by you." "I told you so," said Montgomery, and Moreau said semething in a low tone.

"What makes you think I shall torture you?" asked Morean. "What I saw," I said, "And those-wonder."

"Hush!" cald Moreau, and held up his hard.
"I will not," said L. "Thuy were men; what are they now? I at least will not be like them." I looked past my interlocutors. Un the beach were Milar, Moraromery's attendant, and one of the white-awathed brutes from the boat. Farther up, in the shadow of the trees, I saw my little Ansman, and behind him some other dim figures. "Who are there greatures?" said I, pointing to them and raising my votes more and more that it might reach tham. "They were men, men like yeurselves, where you have infected with corne bestial taint,-men whom you have enclaved, and whom you still fear. You who listen," I cried, pointing now to Moreau and shorting past him to the Beast Men,-"You wto listen! Do you not see these men still fear you, so in dread of you? Why, then, do you fear them? You are many-" "For God's sake," cried Monigomery, "stop that, Prendick!

"Prepfick!" orled Moreau. They both shouted together, as if to drown my volce; and heblid them lowered the staring faces of the Beest Men, wondering, their deformed hands hanging down, their shoulders hunched up. They seemed, as I fancied, to be trying to understand me, to remember, I thought, something of their

I went on shouting, I sourcely remember what, -that Moreau and Montgomery could be killed, that they were not to be feared; that was the burden of what I put into the heads of the Reest Prople. I saw the green-eyed man in the dark rage, who had met me on the evening of my arrival, come and from among the trees, and others followed him.

"Listen to me for a moment," said the steady voice of Moreau; "and thou say what you will." "Well?" said L He coughed, thought, then shouted: "Letin, Prendick! had Latin, schoolboy Latin; but try and

understand. Hi non sunt bomines; sunt anirealia out not habenus—vivisected, A humanising process. I will explain. Come asbore." I laughed, "A pretty story," said L "Thur (Continued on page 671)

BLASPHEMERS' PLATEAU By Alexander Snyder



A Difficult Place to Get Into

S he expecting you?" asked the back drive. train

"Not exactly," Meson informed him, relineuishing the hag. "I just wrote I'd 'drep in on him' one of these days, and receiving no snawer to that, I sup-

"We can't do husiness then, I guess, Mister, Leastwise, 'twouldn't be right for me to drive you

Mason aved the ababby old fellow of the delicate ocraphs with surneiss.

The Ariver modded, "Not after dark you can't, "You're right," agreed Mason, glancing at the

burse, "She's no descendent of Pepayse, to indee by The driver appraised him swiftly. "Well, now,

driver's lough. "All right, then. The Hotel it shall

He climbed into the back against coupen for one of his emparent years, and settled into the sest next

hern?" zakod Mason, ac

of an opportunity to while "Then you probably know Doctor Santurn!" onto ten year' ago. Bents all how he keeps to himself. Felks do say though-" he stopped appre-"Go on?" said Mason encouragingly. "You wen it's a lie, I'll get him to nail it when I see him to-

marrow." "Wall-where'd his manageria come from?" blarted out the driver, turning helf around toward

"Menagerie! Do you mean to say he has one?" "Yes! An' a 'quarium too!" declared the driver

emphatically. "He had the eages and tanks built from? An' the fish? We nover did see even one crate come in hy way of the railroad station, nor anything that looked like a cage leaded on motor of us be'n inside the gates on business-repairs an sich, suite a while ago, an' they saw plenty. An' now'n then there's city visitors like yourself; but they never bring nothin' but small boxes or a handbag. Once in a while, come to think of it, there's heavy machinery comes by freight; but felks t'other

Manus frowned. "What's the difference how they arrived? They probably came by night in onweyd mutor trucks. Dep't you know the Doctor is a world-famous hiologist? He knows more about

"No, no, Mister?" protested the driver. "There's funny doin's goes on in those buildings of his'n up a'tall. He fust sends his Jap man down with a little car for mail and supplies, an' keeps to himself 'Nother half mile or so an' we'll be there. Whos!" drawing on the reins. "Hear that?"

"Music? Faint music?" naked Mason "Giddupt Yor, Mister. Semething like music Rother it's radio noises from a tramendous hig born on the reof of the Dector's tower. We kin hear it

just at this point when the breeze's like 'tis now. Funny! Sometimes [t sounds like a ginst cricket. 'n' then again it sounds HIS new author taken me now futralises to our read

toad. The sound carries most as fur's a loosmo-Driver and passenger comprieted the ride in allence, each immersed in thought,

"Well, here we are, Mister!" raid the driver as Macon offsaled down "Do you wont a 'peck' at the place?" smiled "Very well; make it nine o'clock. Good night!" He turned and entered the small frame

Mysterious Sounds-A Secret Menagerie O sir! I can't say I do--nar does anyone builting that basted the title of Hotel, and we beautily received by the resid propertion: "Sure, now, Mr.—Manon" (glossing at the activat register in which the revenues had innerthed his scars) "TII be gird to put you up for the night I'll above you to your room roll you can freshed up a bit, and when you can foother up a bit, and when you come down there'll be a mark of supper on the table for you.

er on the table for you."

What the Local Irm-Kasser Said

If was rather end and gusty outdoors, for early assumer, and the dark and ruthy readways lakeed appeal for an atter supper strond for Massim who confunted himself with sitting in the "perior" with his host. He recounted what the driver had

"Si unth" said the Indioper extraolly to his solitory good. "The ward' tyru, "Not year get in on The Totteen after dark, air profil lack down to man the of a new-old robusty." Thank's a sight verticase in the gate, as' The well-know work than the said of the said of the said of work in the said of the said of the said of turrier' around preparatir to come back, you'll may, work that the said of the said of the said of the lane said said on a solitor than the said "The said of the said of the said of the said." Interrupted Mason, who we want to said the said of the said of the said. "The said of the "No."

"Anybody miss anything?"
"Not so's I've heard," said the implement.

"Not no's I've heard," eaid the innkerper.

"Anybody disappear without a trace?" recolasily,

"I ase what you've gettin' at, Mr. Macon. Sort
of a politic way of saluri' why don't we mid or
business if he does no harm? There's not much to
do in those parts, though, 'copt to speciate on other
follow breiness. Am' I do admit the Doncte's fair

"Fair enough," admitted Mason. "I haven't seen him in years myself; but freen what I know, he likes seelsson and dosen't care for a strange andicoop, particularly when he's performing some ex-

"Tain't vivisection." ventured the host,
"How do you know!"
"The cares out fuller, 'stead of countier, an' the

critices and hereful wans there's only one of such Carpents from Here Howe a month such Carpents from Here a month a most grabbed him 'tween the here.' The creating wanted radiffy at the inabspace detraction of the here.' The creating wanted radiffy at the inabspace deduction in the control of the Here's and the Monta climical grantfully into the June Descriptor, which is more than the control of the Here's and when which is more than the control of the Here's and the Monta climical grantfully into the June Descriptor, with the general probability that the June Descriptor with the grantfully into the June Descriptor and the Here's here's the Here's and the Here's the Here's and the Here's here's the Here's care of the "High"s supervision to the Here's and the Here's the Here's the Here's the Here's the interest the Becker, once of the "High"s supervision to the Here's the He

Getting Into the "Blasphemers' Pistess"

PEER a leferryly breakfast, Massit actived
his account, base the insurepre adire, and
elizabed, for the second time, to his cent in
Old Bar's back, which the parrulous driver had
breakfa tavand on time.

Neg-log, talk-talk, ing-log. Then the latered breathing of the old horee as ahe haustle her herden slong the stiff upgrade. The scrutch of wheals overtiling the odgas of the rule; the objection of hoofs on the level stretches; the cool, fresh breams of early summer—all those various little sounds ombited in a pleasant, ambienaive symptony that the control of the control of the control of the scotched him into a state of meaning in care-from reversedules him into a state of meaning in care-from rever-

erf implies.

Beyond by The Platan, a finitered knoll of some few acras in expense, toward which the read round in tertured undishieties between other and leaser knolls. As they rearred their destination, driven and passengers became source of a high stone wall asset to be a second passenger became source of a high stone was and when they had approached about to the restraining stop, that you for the restraining stop, that you for the restraining stop, that you that this top of the wall had you with this top of the wall form.

was probaby with breiten glass as in connect. The sain post of entry appeared to be a tall, from door set flush in the wall, and Ben sought the bell stitude to the well next to it. He presend the beston, altered to the well next to it. He presend the beston, always the still be the set of the set

"Well?" challenged the watchman helligerently, "What's your tustness?"
"I'd like to see the Dooter," said Mason, passing his eard through the wicket. "Take him my card,

"Waitt" raid the guned, and closed the wicket in the door.
"See!" whispered Ben triumphantly. "What did I tell yea? At sight you'd get no answer s'tall. Teas you tifed to got over the well, 'n' then the

snawer'd be burkehet most likely."
There was the sound as of an iron bolt withdrawn, and the henry door swang inward.
"Come in!" said the guard, taking Mason's bag.
"The Doctor'll see was at once?" And to Ben, who

"Come in!" said the guard, taking Mason's bag.
"The Doctor'll see you at come?" And to Ben, who
would have followed, "No! You can't come in! See
the eign "Private'?" He closed the door in the face
of the disappointed hackman.
The residence was not back at some little distance.

y within the gata, and as Mason traversof the growd public bit with his guide, be planted with interest should be sold, within the histories of the held press to sold, within the histories are the strange-booking buildings just beyond the residence, and by the buse Booking for should respon to the thought southin of the summer morning, the bright sauskins of the summer morning.

id steps, and tach, at a gesture from the man, preid-eded him through the westabule, and stopped on perceiving the subject of his virit.

A Good Reception From Dr. Santisti

N the threshold of a low-raftered sitting room, which was samplescary farmitted around a principal color motif of mahegam, stood Dector Santura, with hand extended. "Gery?" be explained delightedy, hurrying for-

ward to aboke Massar's hand and pat him on the aboutler. "Tou're more welcome then I can say, Wasn did you arrive?"

"Lest night," said Mason dryly, "But they told

"Enough!" cried the Doctor contrilly. "Holet by my own petard! This red tape with which I am forced to curround myself seems to have mared me hadly if it deprived me of your company hast night. Of all the people I've louged to see! How much lime have you!" he broke aff

much time have you?" he broke off,
"All there is," declared Mason leisurely. "My
last book is now on the presses, and I'm at 'foce
ends' for a while." He regarded his old triend

closely,
"I'm just 'sizing you up," he said, "to see what
ravages the years have wrought."
"And you find.——!" asked the Doctor.
"Free. You're still elight. You always were

more othereal than physical, I recall. Those speclarly fenses are just a trifle thicker—a matural thing for a bookwarm. Same amount of hair, neares white than gray," patting his own thinned out erep uncludy, "and the arms old world-oblying twist to those distinctive monotochast of yours. On the whole, I should say the yours have trained you

the watco, I should say the years have treated you kindly."
"And you, too," rejoined the Doctor, "I'm mire breefyard every second, that you can make a long wist with me. I'll have you settled all ship-shape and proper in about ceeds."

He picked up a felt hammer and sents a huge gong with the mulet, the mellow, bearing note instantly summoning a bland and imperturbable January.

"Suki," and the Doctor, "you will property the south befrhamber for Mr. Meson and make him so confortable that he work want to have to a hurry.

Take his bag up now."

A mirchless smile appeared and disappeared soquickly on Suki's face that Mason abnost doubted he had seen it.

he had seen it.
"If you can withstand the pressure of your curicelly," said the Doctor, "save your questions until

later, until you orientate yourself. I suppose you'd like to make the rounds with me?"
"Surely?" said Mason. "Is that the literry beyoud?"

yard y "You sout books as unerrighty as a setter its quarry," stilled the Beetar. "Year well. First the Blezzy." He drow Mason to the door at the far and

of the ditting recen.
"Here are some thousands of volumes," and the
Doctor, "and every one arras its keep. Your own
archaeology series has its own mishe of hone, and
is exempt from the raits for a hoof's admission.

arcasecopy series has its own nishe of boxer, and is exempt from the rules for a hock's admission bore."
"Bules?" saked Macon, puzzled.
"Certainly. We have no room for any but Books of seitmen here, and now books, at that. As seen

of selime here, and now hooks, at that. As soon as a new volume scene out that supersodes or dispress at old one, cut rose the sid! With one other encaption—Ah! You've error to it?" as Mason, who had been browning at random among the formulable array of terms stopped before a section in the far-corn of the recen-

n the "Why, what's this, Oliver?" cried Masses is assay, tenishment. "Books on religion! The "Korm," "Holy Bind," Oriental and Occidental Bellefts," 201ted presiding, "Agnostedem," (Bondissis Philosophy." I'm quite astemaid: I had no feet this you were so interested in threday, and religion generally."

interested in theology and religion generally."

Doctor Senturn's que gécensed colly behind the abietoling leanes of his heavy spectaries.

"So much so, Gary, that all my work revolves about my personal behinds. I am attempting to

throw new light on immertality and the Essurr tion via the laboratory rout,"

Going Through the Laboratory and Meeting the

Going Through the Laboratory and Meeting the Assistants

ASON was conscious of a twinge of fear for his old frome's casity, and securinted his one foot; but finding the Dector is serious meed, he forced himself to peak county.

"What lack, Offwer" he asked.

"Sume." confidence the Dector. "Canadidership.

In fact, almost more than you will be able to assimilate or credit for some time. But enough of this mystolem! We can return here later. Come with me, if you will, and orelimate yourself to the atmophers up here on The Flateau.

He led the way through a short hellway, yeasing

the foot of a starcase which can be always passenged "Living operators are quarters are quarters" per opera-"The kitches is back here, to one site, which is alrigan unrollested. The main laboratory is dual regar unrollested. The main laboratory as the rear extension on the other site. We'll leave that that lith eventury. Just now it us with the follvidual weekshops." Tags lift the bases by the front way, following

the gravel path around the offer and is the rear, to the stret of time squate, gray politique. This creates arounded by a spiniorized brick twent, fully history feet in belight, and this, in turn, was teeped by a salvy-feet most, carefully braced, and grayest to comean blocks set in the greened thet of mellion of the edition. A similar must rose from the offer of the edition. A similar must rose from the object of the strends of a case type of radio ontense.

"This is the electro-playshall bigraptory" examin-

ed the Doctor, as he opened the door and led the way in.
"Hello Stewens!" he said, "what are you up to

DSW?"

A pleasant-dreed, clean shown man of middle again, with a substrainty stopp to his shoulders, rose from the laboratory stool on which he had been peeched, intent on his work. He begin his hand on a knowledge was supplied to the stop of the stop o

Doctor Senturn performed the Introduction.
"You can speak freely in front of Mr. Mason,"

"I am progressing rapidly," reported Stevens, "but I feel somehow that the plasma is contamin-

ated. The vibratory rate is lower than I expected. There's resistance scenarions, "This exhibition is a fresh supply for you," the Doctor assured birs. He turned to Mason. "We're just arriving at the responsive vibratory rate of blood plasmes," and, coming the

Mason. "We're just arriving at the responsed vibratory rate of blood plearen," and, occing the archanologist's look of incredebity, he centimed, "No. We're not delirious. Come along," The second building was a regime of the first laboratory, externally; but it halved the tower and

The second natural was a region to the molaboratory, externally; but it halled the towar and radio must. Dosine Santurn respect at the deco. "All right, Bridges;" he called. "Secontines he recents intrusion at a critical mercent," he explained

recents intrasion at a critical memorit," he explained in an axide before the door opened. A ball, wearoned and sweetly individual in a grayith smock appeared in the decoway and glanced at thate fact immediately.

generic at indir not immunistry.
"You're all right, Dooter; but Fill have in get a pair of raihers for this gentleman." He admostaged the introduction to Hanon, coursed himself for a memant, and returned at once with a heavy pair of robbers. Moson put there or, wordering at the thick, enthlony, spring-relator treatin.

"Unlike the other mosques," explained the Doctor with a curious little length, "we require you to put on footgeer before entering at this shrine of Bridges!"
"More lightly?" cautiourd the little man. "Come

Description of the Work

R OWS on rowe of logs and vals lised the walls, bugs containers of chemical respective resists were evidently replicated. The gifter resists were evidently replicated. The gifter of miss reme, prefectionly replicated. The gifter of miss reme, prefectionly shaped flacks and tabes, this spectral reme, some of that their has been of languaged states, and indefineable older of committed using, save to the rower that atmosphere of

a Meritir's retreat.

"We do things in X wholessle way," explained
Bridges. "We can perform almost any sert of blochemical experiences here, from the infinitesimally
mail to these requiring a bundrolweight or more
of materials. There's a hacterial incubator in that
ourses, and a refrigerator in this—durfaleates of

"Electrically controlled," supplemented the Detor, "fleet of our heating and all our lighting comes on those wires strang on the poles year passed on the read conting up here. The two leaved supplies us with current, and keeps the meare at their cast of our private line, so that the steal current consumption is recorded them, on macter what my derivative to the control of the private,"

them Naturally, I pay well for the privacy."

He approached the weekbanch whereon reposed the buildest microscope Hanon had were some. It rested under a glass hell on a rubber pad.

"How far have you gotten, Bridges?" saleed his clief.

Bridges waved a hand at a row of stoppered test tubes containing various colored finids.

"The solutions are still settling, Doctor. Test is

d. why I wanted to have you avoid all unnecessary jarring. The qualitative analysis is completed, by 'Quantitative' will be finished by this sensition to Whoo Sterms checks up with me tenight, I'll make a lesiencet for you?

a leathwayte for you!"

Mason gauped andfully, and Dootor Sanium turned
to regard him with a celf-esticised smile.

"Are you automated?" I assure you we're not
trained to full your lee." You pursuitanes old Sakson-

rying to yall your leg.' To paraphrase old Shiskenpears, There are more things on The Pitteau.' Gary, Then you ever dreemt of in your philscophy.''

"I don't believe what I've heard!" weditenated

Mason stouth, "Row can It Such things are proposterous! Do you mean to thell me—"
"Not a thing!" said Dater Santurn. "Tonight
you shall see. At present I went you to stoop a hit
is lenger. Let us go over to see Johnson."

What the Village Says About It Ali

XGEEDINGLY bewildered, a triffe loathe to
laxe the facetuation of the bit-chemical labcentery, Manon followed after the Doctor-

and with him kept to the path, to the lest of the three con-crom buildings that lay to the rear of the resistance.

"Here we are!" said the Dector, passing with the con-crom the days. "This place because our

Macon through the door. "This place bouses our measurerie and equations." "This place bouses our measurerie and equations." "Then fire true!" evolutined Macon, recalling the implaceper's steep.

"Then is "mind the Doctor."

"What is!" asked the Doctor.

"One of the remore the village is circulating about you."

"It it a crime to present a private collection?"

"Is it a crime to present a private collection?" asked the Dotter, ironically. "No.o." "Here's Johnsson," interrupted the Douber.

A huge man agreeched them—s man perhaps fifty years of age, yet where full head of ask blood hair, unlined, routh face and been sen-green eyes gave the impression of a remarkable state of preservation.

"What is new here?" asked the Doctor.

"We need a new thermosted for the permate's one," acid Johassen, the wireds runbility slowly and deeply in his threat. "Our youngeter coughed toos or twice less evening. It was chilly, if you remember, and I'm afraid the caught a cold. The eld thermostat ptisks, comewhere around severy, and I'll like to get up to about mistry-diver for cener-

"Are you referring to that orang?" asked Meson.
"Are you referring to that orang?" asked Meson.
"Yes," said Johnson, "the devil! For a tworeserved spectron born and brought up in captivity, one would think held be up to the soul mesley tricks. Net hal. He gilt there quality and witchen.

osed watches......"

"Been and brought up here?" nelsed Hason of the Doctor.

this "That is correct. He's always been an orphas."

"Cryptic, as meet of the thirgs I has," retorted Mason, a trife impatiently. "I simply can't contain movelf much looper. What is this all about?" He leaved cover the courd rail buffs ground a buge tank set into the floor, and partitioned off into numerous similar sections, each of which contained a fish or anall amphities. He waved a hand at the cages set about the walls, the erang being the largest of the various occumants.

"Where we the how our literary. The case he will will perceive the how based" sided Misson.
"So long as they didn't slaim actually to have "So long as they didn't slaim actually to have come likely," said by bloom, buy faith in the poles. In the literary of the literary of the literary of the lain head issorts and kinds empilified and sect out through the hours in the tower in criterio to that the foreign the laws in the tower in criterio to the the certainty uses a radio deep, so it as paid, in active or transmitter. Ash, we convew various forms of radiant energy into 'radio' equivalent, and try or the control of the capital of the right years.

and in X-rays, as well as the usual radio waves at the other and of the scale, which reach into the thousands of meters.
"To get back to this collection, however," he con-

tinued, "I tell you truthfully that every one of the specimena you see here was born on the premises?" "That python?"
"Almost three years ago, and be's as hig as the usual forty or fity year old specimen," the Doctor natured him.

"The hadger, the lemms, and that brown tend?" persisted Mason.
"Everyons of them?"
"I give up?" confessed Mason.

"You had botter, mail after humbern, Gary," advised the Dooter. "Come along, Johnssen! H's time to est."

The three men left the ministure soo and apparum, and sirelled hack to the house together, where

Stovens and Bridges joined them shortly.

Synthetic Snakes

UEI served them defily and elicatly while they
conversed about the topics recreet to their
hearts. The talk was most amounting to Mason.

Datest. The talk was most amounty to Moore, where the was related to appear guildise. "Notice, here, is as all onlines them of ratio," "Notice, here, is as all onlines them of ratio," "Notice, here, is as all onlines them of ratio," and the here was the second of the

Stevens began,
"Have you ever heard of a radio wave measuring
coe mater?"
"Nursel?" and Manne affolds

coe natter?"
"Surely!" said Mason affably.
"One of a millimeter!" presisted Stevens.
"Not in radio work, though probably some of the
radium wave emerastices are aborier than that,"

Here you ever heard of a quadrillimater or a pentillimater?"
"Out or with you!" said Meson with some asperity. "Three are as such words or measurements, You're making game of me!"

no Doctor Senterm smiled, the swarthy, wearing a Bridges chucked, and Johnson rambled mirthfelly, Enricket took up the endgels. "Will symbeths gin produce the 'D.T.'s', to your

"Very likely," he asked slyly.

"Very likely," sampped Mason, on guard.

"Then a man who has taken sufficient synthetic

is Expor over a long enough period of time should see synthetic scales and sninesh, shouldn't he?" "Clover?" Joored Misson. "Synthetic Insket! Fancy them?"
"No. Den't fancy them, They exist, You've seen

g one yearself."

"What! This is too thick for me!" aried Mason;
but they gave him no mercy.

"The years from Library." said the Chief

than out too, and much nolse-results. We have actustilly treasmitted the expirated of realism 'grammet." "The your tors, Johnssen," and the Chief.

109, we neember the accient myth shout Minthough the various waves found in poderised light even springing forth full-fledged from the head of and in X-roup, as well as the uncell radio waves of Jupiter."

even springing form rail-fledged from the head of Jugitler?

"Yes—well?"

"Of course it's a myth," consided Johnson, "But H's not so far from what might be possible."

Mason extended his eigne-case around the table.

The cipars are on now, gentlemen. I means you they cortain to habeach or other substance calculated to encourage your fatheristics. Microbhauses himself would feel absoluted in your presence. His table-entrus harpested in good apriles at his incirculatily as they rose to go back to their segarate tasks, and to Manus there, was accomplished.

no accu-move angued in good spirits at his incredulity as they rose to po back to their esparate takes, and to Mason three was scoothing forbiddingly convision in the fact that not one of them had attempted to helater his argument for argument's sake.

The Nitroum Cycle

The Nitrogen Cycle HE sun had descended through its are during

the afternoon, seeding, through the red, atsimed-ghas purels of the westerly windows of the library, queer, kindy metilings on the hazing of the books that head the welk, as fined and the Dooter discussed the week on The Pistern.

"Gary, do I appear rational to yeu?" the Dooter

had acked.

"Your question implies some celf-doubt as to your
"Your question implies some celf-doubt as to your
"one scally, I presume. Judging from externals, and
as a layman, I can truthfully any you appear nother
ing out of the ordinary. Your manner of speech,
however, has disturted me somewhat but on the

whele I'd say you'd pass as nothing were than as slightly essential and said. "But after I have you're presented a little, you'd think differently, no doubt. Shall a teat with fundamentals you."

ort proceeded as little, you'll think differently, no doubt.

6 Shell I start with fundamentals ?"

"Do?"

And then the hiologist had entered on the weirder
est and most unformen harangue that it had over

then Mason's let to attend.
"Have you ever heard of the 'nitrogen cycle,'
where the element mirrogen, 'fixed' by bacteria on
grass roots, is ingested by eattle, turned into gentions, eater by Kunsens, and returned again to soil

posis FOOTs, each by automat, and returned again to soil and air, and so on ad infinitum?"
"Surefy," said Manon, "That's elementary."
"That's immortality!" corrected Dector Senture.
"Nireyan immortality, and just as demonstratible

in every element.
"Nitrogen will always be nitrogen so long as the

orbits of the electrons in its atom remain unitsbuild other forms. His 'spirit' is merely the vibraturbed. A change or a disturbance of the electrons will ironaform it into something else; nerhans toto "Yea?" ansered Mason aloustically heavier or lighter nitrogen, perhaps into an entirely different substance. I know that to be true of every pedantic manner.

"Now we take a big jump, and consider a human

"The blood courses through the vescular system, nourishing the tissues. Then the vital impulse censer. The circulation stons, The tierne cells,

integrate into their inert, protoplasmic elements. "Blockronic activity in the individual atoms, however, goes on forever, despote the gross dissolution and decay of the body. The elementary matter of which the body is composed is indestructible no matter what form the body ultimately attains in the

"That's Nature's method of analysis, of reducing a body into the individual and original elements which compose it. Does she waste these elements? "She does not! Of course not! She borrows a few carbon molecules here, a little calcium there, hape some sulphur and hydrogen elsewhere. Then abe combines them in proper proportion, kindles them with the magic wand of radiant energy, and presto! A new living organism is in our midstperhaps an amount, or one of the years, maybap bird or beast, or even a new human being "You mean," said Mason intensely interested. "That Douth merely disarranges the atomic com-

position of a body by interfering with the vibratory rate of its electrons, and then, by a rearrangement of the chemical elements of the deceased, and a new vibratory impulse, Nature creates a new form of life from the old?" "Essentially, yes!" agreed the Doctor. "Only your definitions of Beath, Nature, and Life mean

separate things to you; whereas to me they mean

of long ago, when you were just a plastic and impressionable boy.

The Doctor and Itle Victor Disagree

WF I can do these things-if I can reduce an range the same elements so they'll again be cereatize to its components and then rearinstinct with life, will I not be Ged myself?" "I sae," said Mason, his voice hitter with disaynelotiment. "'Me und Gott' as the Kniser once re-

"Your reactions do you credit, Cary," said Doctor Santurn, shruming his shoulders apploantically, desire to be-Divise. I am just an inshweem measuring its length against the unknown end of Solence's yardstick, in an attempt to reach a certain

"A non-existent goal!" snorted Mason disgusted-"I desire to prove," continued the Doctor, "that spiritual Immertality does not exist, because physical atomic Immortality procludes the possibility. And that goes for Resurrection, too. A man's before dies, disintegrates, and his atoms are used again to

tion which stimulates the electrons in their orbita." The Doctor flushed, but continued in the came,

"In radio work there are two sorts of waves we recognize; the 'damped,' or extinguished type, and

"Mortal life is subject to damped impulses. The damping of wibrations may take place in a single cell in an hour; in man, a vast collection of cells, it may require 'threescore and ten', or, in the case of our old friend Methancish, nine bundred and sixty three years. Barring socident, and amplying a proper, continuous offendary immalas to man, we should be enabled to keep him going indefinitely. "I am not interested in that aspect of Immertal-

ity, my friend. It would interfere with the economic scheme of things. But I am desirous of akowing dissolution. Death merely damme his vital vilyations, extinguishes the frombs, so to speak. Only his molecules, atoms and electrons live on forever He fell silent, lost in reverie; and Mason wrapped length be broke the silence.

"And when you demonstrate your thesis to Mankind, Oliver, what do you expect to accomplish?" Doctor Santura brought up his wandering thoughts with a jerk, recollected time, place and "Ah! Gary! I want to wipe out religion, the carse of humanity! I want men to live their years not, by any form of explation, he made up in the Hereafter,' That Heaven' balds no greater reward

than they are capable of achieving right here in the one existence; and that 'Hell' is a consciousness of error. When there are no larriers of religion between man and man, such as differences in faith now present, then the Brotherhood of Man will have God. Now, right here, I am about to utter what may sound like blanchemy to those ears of yours "You forget one thing," interpuried Mason.

"Man's tendency to turn for assistance in time of stress to a Higher Power."

The Deeter Nee An Ashrint

AN is a worm?" retorted Doctor Santura. "Do you actually believe God guides the destinies of every individual bit of living protoplism? He does, yet, in a wholesale way. He leaves the inconsequential details to the community. He endown us with knowledge sufficient for our well-being, and with a sense of othics for the cake of scelety. He gives us the rudiments, the formulae for successful living, and then washes His hands of us, knowing that our neighbors will reward or pun-

"You are not exactly an atheist," said Mason, puzzled, "And yet-"I? An othelst? Hardly, Gary, I do believe this much: that a Great Power created the earth and all that is therein. But He or It morely supplied the

coule elements that might still be found to-day if all fiving matter were reduced to its lowest common "Then He planted a cell here, another there, and earn them the initial impulse that made them instinct with what you call 'life'. The rest He left to Evolution, which adapted than to charging conditions and confirements through the accos." "If I understand you correctly," rejoined Mason, "Evolution, Nature, call it whatever you will, is the

only true reinister of the Delty?"

Dector Santure moded, pleased.
"Call it that, or call it a physical, chemical or a mechanical force, so long an yea leave out all ref-

The Effect On the Visitor, Mason

SOMETHING obtohed at Masser's heart theo, perhaps the normony of his father, ling ago on a Thankspiring Boy saying zeroe over the festive board of the little New England farmhouse. He thought boo, of his mother, hid a way to the secureparlment of a chirled assurance of her spiritual

companisant of a chirical assurance of her spiritual parasitance; of his own working and the old parasa, "Whom God hath joined, let no man put assunder", and of the anne dear wifer promise, just prior to her decesse, to wait for him on the 'Other Side'. But Oliver Santour would dary these bloosed things to manified, he thought bitterly. He would not humanify of the fruits, and have there the

huske,

It was all too preposterous, of course! Neither
the Dorter nor any other man could ecouses these
wild values and bring them to fruition; every walling coul, cutraged, from the time of Cro-Magnen
of covavered through the ages, would frustrate

them. It did serve to show him, however, a cold and simister picture of one whom he had thought of wainly as a friend for almost feety years.

Some of the Wenfers!

OCTOR SEATURY mini bloomings in the extention to the rear of the residence was
brillmently Huminated by searchlights are
on the insulated with the terrors, on a to to undestructuring
on the insulated this in the center. The elser, while
beans were directed against a cluster of permitting
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ordertors, supposed from the doma's stillar,
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the treatment solutions to sempone or the tree Mason had winted in the morning, and was morrored for the purpose of correlating the segments are not seen to be sufficient to the seminant, and upplying them in a structure month, and upplying them in a structure of the seminant, and upplying them in a structure of the seminant and the seminant and the seminant se

to the charte remarks. "The side is steril, as you see, having been carefully subjected to heavy, moist heat pressure in the sterliber for thirty simulate. The microscope chaves it to be free from organizat. The instruments Bridger is using have also been carefully storilized, which bein carefully as I call off rate

Under what uppeared to Mason as the central leas of a cusatuples microscope, Bridges pheed arother atorile glass riids, and to it transferred an infiniteimal speck of some element. The little man now beat to a sicroscopic cytpico, and with a delicati styles tapered down to the investibility of a William to wire, teach of an orthod the speek until Mason could no brager discern it.

"Es la invasion de longer discern it.

"Es la invasion de la Dettor in explanation." It is baile crystale, "nursumed the Dettor in explanation. "It is desirable prospect—to use separate and individual crystale whose stonic weights we Inve, then to add or subtract to the needle on method. We used to subtract to the needle on method. We used to

at first; but now we have listed the cract weights of basic crystals."

He turned towards Bridgee. "Three!" he ordered. At Bridges' invitation, Musco peered through the cyptices, and taking the fine probe in his unpratited fingers, new what appeared to be a telegraph pole profelling at a prest uite of armall white. tran-

• treed fingers, new what appeared to be a telegraph pole prediging at a great pile of armall, whith, granular broulders. There was a deep walkey beyond the mans, and aerous the gap lay three of the armal builders by themselves.

Apple and again the Doctor called off substances and quantities, until as but the requisite number of warfour crystals. And been accommoded as here to the contract of the contract o

omd quantities, until as last the requirite number of writiou crystals had been assembled in as hert mass on a fresh sille, a drug of what there are made on a fresh sille, a drug of what there are the siller than the siller was reported by a cover glass.

Massan beloed again through the quadruplex misreacops and falt reasured that the mass was noteatly heret, a mount of chemicals in a puddle of
"Your turn, Stevenst" salled the Declor, "Have
"Your turn, Stevenst" salled the Declor, "Have

wour cirrs, Severas" called the Doctor. "Have you found the rate?"

"Yes, Doctor. The wave is cas hundred and fived a pastillineters for human belicoptes. Various herfranciscs will produce mammallin, pleasing, or nerposition varieties. Shall I proceed?"
"By all means," wards the Chief.

24 Steps of Amplification BANK of twenty-four vacuum tubes, surifi-

A what resembling those used for radio purposes, had been arranged at the end of the table opposite the interesceptical and chemical apparatus; and to a motalite siab in their milat, Bricges new carefully transforred the slide with attention to the same and the side of the side

aborile treasure.

Showes thee torsaed a milli-versiter intered cleans to that its edges made scatnet with the fast irrifour master under the coverglass on the alife.

With treasty four canaded steps of radio frequency amplification about of \$1.7^{\circ}\$ explained Streams. And the continuous of this silic acting as

in the grad of the screening, a tremsingth selectronic broughts can be imparted. The room and whoseled this petition a square currings from which a heavily impainted cable ran back to a special socket in the wall. Upon the carring rected a becampang since or any stream to the carring the carring the same truth, which so Stream forced to as a large truth, which so Stream forced to as a long truth the same of the

"The just the reverse of the heterotype principle, you know," he explained. "It steps the wave down on far as we want it, and us do need a very short wave to compete with and surpass the gomma roys of redium. Now we're ready," he said, freening the wave director toward an almost invisible keep surried on the recoperty, and adjusting his contribution to the recoperty, and adjusting his contribution.

"Six and eighty two hundredths of a second

should be sufficient exposure," he remarked, setting the electric, april - second automatic ston-"Stand back, please!" As the little group moved slightly to one side of

the path of the ray, Stovens cloud the primary circult of the transmitte A weird, boxrific screech filled the room, as though an invisible Tweatisth Century Limited express train had applied its brakes suddenly to screening steel ruits. All the Jinnis of Hell toouther could hardly sound the barror of it, thought

The Swan Soor of a Vacuum Tube ND then silence descended, broken only by

the faint, rattling, tinkle of broken glass full-Ling seconwhere inside the hox on the carriage. "That was the swan-song of the transmitting tube. Tubes always colleges under the strain when used for a full exposure. We exhaunt their three years of possible usefulness in a few, hectic sec-

onds, and their elements shrisk in protest so they dismongrate."
"Harroy!" interrupted Johnson. "Bring the slide hack before our subject freezes to death. I'll have to warm it with a light bath and give it "Again-we have gone beyond even this. We

exygen." The slide was immediately and deftly transferred back to its sent under the microscope lens, and treated to a both of light directed at it laterally, and the cover glass lifted for an isstant

"You shall be the first to look, Gary," directed tion how to focus the microscope. It is simply the old type morked out to almost shaolate perfection." Margar's even were affixed to the steregeopic attackment, the milli-vernier adjustment serow turn-

Back and forth, back and forth, he turned the adjustment screw, raising and lowering the tube columns until the field eleared. Then Mason's band draw slowly away from the super-microscope.

"Good God. Oliver! Something's moving! Skinraing about here and there in the drop of duid! It can't be office fromestale ??

"In 117" saked the Doctor testily, "I thought you "I did-I did!" oried Mason excitedly, still watching the unicellular bit of life moving about in its element. "Only this-" he turned and looked at the silent group, with his arms stretched to them anpealingly.

"Thus is no hose, contlemen? It isn't an elaborate One by one they gravely nodded affirmation of the grantmentan of what he had seen, and at last he faltered a little, and breathing with difficulty turned to the Doctor. "I-I'm not well, Oliver. Pd like to rest a hit.

This thing has struck me all of a hear!" More Scientific Mirasley Told Of I record inoradible to Maron that only twenty-

four hours' carlier he had been nested with the necoristor of The Travelers' Hotel in the village, laughing and conversing light-heartedly over

the whiresteal absurdities, suspicious and super-That was another world, another existence as far as the Poles away from this stmosphere of deadly. colm, fixity of purpose with the destruction of mankind's beloved and familiar beliefs as its worl Again in the library, resting from the shock of what he had witnessed in the inhosatery, Mason sat tite-4-tite with the holorist and Kateued with strained shearption to his friend's remarks. ("Friend? I'm not cartain!" thought Mason.)

"What you saw performed, this evening," the Doctor was seving, "was the achievement of a goal we have already reached by a slightly different and esoler method. You saw a single cell greated. We

have gone further-much further. "Every one of the fish and mammals in John-

sean's cure was born in a similar manner. Only we didn't create them cell by cell. We merely obtained the unfortilized fish ros, or reptillan sorm or mamlogical collections all over the country, wherever a "It is easier to steet with the unfertilized primary cell, actuate it in the laboratory, and mercit its gestation and growth thereafter in a natural man-

know the composition of the tees and ove of more than fifty varieties of organisms. We have duplicated them successfully and actuated them with vibretory impulses equivalent to the fertilization and germination programs of 'Nature'. We control the nex at will by limitation of the chromosomes of the primary cell. In most respects, this method is the simpler of the two we have worked out. "The other method, of which you saw an example tonight, is a step toward creating the individnal tiestes of the grown body. We have sirendy deplicated the main, or personlyme elements of several varieties of connective times-oursely. areolar, fibrous, elastic, reticular, and the like. "Blood, hewever, presents a difficult necklem, and in taking longer to deplicate, because of the various

cellular elements in it which exist in changing proportions. We're setting there, though?" "And if you do?" saked Mason, hanging on each word of the highly technical description of the Doctor's work. ""And when we do", you should have said," refoliad Doctor Santure.

"When we do," he continued, "we'll use the human even now in Johnsons's insulator, and artificially create a hussan being!" "Damn your matter-of-fact confidence!" thought Mason

"Just new," resumed the Doctor, "we want to be able to dunlicate every variety of human blood we encounter in order to prepare for any emergency we may encounter that may arise after the hirth of our subject. Transfusion, for instance." Mason shivered slightly.

A Discussion in Theology N his reverent delving into the archives of the

peat, 'midst African ared dunes and buried Greek and Reman cities, he had come across the records of unspeakable practices, horrific and reas that which surrounded the oxict-voiced, mildmannared scientist who droued of his hopes and se-If only he had the desire to dedicate his boilliant.

complishments. discoveries to the cure of disease, to the alleviation of suffering, to the elevation of Mankind and the

But no! His nursese was to render null and void all that had inspired faith in spiritual reality since the dawn of human life on the corth.

"No matter how good your intentions may be, you are preparing to foist on humanity something that they will abortinate?" Doctor Santura spoke with a tinge of sareaum in

his voice, which was nitched elightly higher and accorded somewhat strained. "Since when are you a moralist, Gara" "Since this very moment, Oliver! You'll knock the props from under civilization and offer cold conscintion in return. The nort of Immortality you

your theories are entirely correct-which I am not prepared to admit. "Stuff and nonsense! Do you really suppose, if you should die this minute, you'd go to a 'Hereafter' clad to colestial habiliments, but still appearing your present age-wrinkles, held spot and all? Have you ever thought agricusty of it Gary? What are would you be if you died and wrest to 'Heaven'? Would you dwell through Infinity agelessly, await-

ing Galeriel's sacrephone to clothe yourself again in the mortal clay you had left behind? "You wouldn't find it, Gary! Not on Resurrection Day. You'd find that while you had strayed off, Neture had borrowed some of your very material

molecules and employed them elsewhere in a most useful manner. "Then the only recourse left you, if there should be a 'You', would be to appropriate unto yourself the Oriental belief in reincarnation, find yourself a

new organism about to be bore, and crawl into swedding ciothes for a new start-perhaps as a "Stuff and nonsense, Gary! How could you bring rourself expediently to believe in a 'heathen' dre-

"Stop-stop It?" cried Mason, feeling as if some rolling hand had stirred up the mud of doubt on there very questions which had always secretly

"On the other hand," went on the Dortor, as though Mason had not spoken, "Consider these benefits: Men and women born free of any teintphysically free from blomish, and psychologically exempt from the age-old inhibitions and fears that hamper them to-day, "Religion" is responsible, besically, for most of these psychic handlesps." "Will they all he soullers automatous?" interrupted Mason, rallying again to the attack. "All of

one level of mediscrity or genius? All with the some taston deniros and carabilities? "Granting your so-called 'benefits', what becomes of man's agr-old desire for perpetuation in the traits of his shildren? What of his innate gree for perpetuation after he ceeses to walk among the liv-

plately damped inpulse in the other. Try and tell men that, and see whether resson or instinct pre-Valle ! "At your peril attempt to rum your Brotherhood of Man' schame down their throats in the man-

"Oh, yes! Just try!" But the Doctor merely laughed, refused to be drawn into further argument, and prepared to re-

tire. A Feeling of Repulsion Begins to Grow

NIME stood still, up there on The Plateen, and the absence of newspapers, even of calendars, had its affect on Mason who larged opicity

Repelled by what he saw and heard, yet, perertheless, fastinated by each step forward in the monstress work, he speke in a half-bearted manner of taking his departure, only to comply with the Doc-

tor's cynically vensured proposal that he "stick it believe in is no soluce to the average man, even if What he had witnessed during the first few hours. following his arrival had created within him a deepor repugnance then be had believed himself espable of feeling. Gregarious by instinct, toleraut of the foibles and failings of the ocuas Acons, and even indulgent of some of them personally, Mason

brought to bear his best arguments to turn Decayer Santurn aside from the accomplishment of what he The historist had indufeed in seasher of his wild banche at that; but if he had proclaimed his intention at the top of his volce, it could not have served

better to convince Mason that wordy interference would be futile. For the first time the archaeologist became aware of his own duality of nature. Ordinarily frank to pliesnt, there rose from his inner consciousness the

knowledge that he would travel devices and subtleroutes, if need be, to circumvent the Doctor. He was no longer in doubt so to the man's shifting to create. at will, many varieties of organisms. Johnston's charges became more numerous day by day, and whatever had once been animated in the

inhorntories on The Plateau was lealously guarded and nurtured. Each day had its definite antigement to be com-

pleted, the schedule being laid down on the preceding evening; and as Mason contributed an apparently eager curiosity, the Dector and his staff soon that. They even found amusement in directing him to much this butten or throw that switch, and watching his amagement at the results They were physing with the Higher Science, and it is doubtful if they could have recalled the rudi-

mentary principles upon which their discoveries were based, so accustomed had they become to manipulation of their super-devices, and the performance of their intrigate experiments. On the surface, Mason was apparently reconciled to the projects which he watched grow to fruition

from day to day. Within, however, his submerged nature was slowly gaining the ascendency. Calm, rational, well-balanced mantally, ordinarily, he nevertheless falt at times it desire to seize come

convenient bloiceon and amach-omeah to atoms these unbelieveable devices which were to bring grief to mankind. At such moments there seemed "Sodom and Gomorrah! There are no righteons

Mason's Minil Begles to Be Affected By What He His Sees

F AD be been possessed of an explosive, unfor the stamulus of his hidden immulae be might have been prompted to sacrifice bimself as a martyr for Humanity's sake by refucto which the Doctor was so ford of referring. There was no concertanity for this, however, or

in bulk was stored there, Johnson's charms-emecially the nythen and

the giant orang—came to mind as Mason produced on the nossibility of using them as active instruments of mischief; but no satisfactory method of employing them as Frankersteins occurred to him. for the artificial specimens in the 200, and possibly eliminate Johnson, there would be left the other Ishoratories, and the Decter, Bridges and Stevens with whom to recken; to say nothing of Saki and either of the watchmen.

Stevens, the youngest of the scientists, was possecond of so many likechle qualities, despite his ascroligious work, that he was a thorn in Mason's conscience when the thought of murder came to

But newly a voice seemed to cry in Mason's ear, "Slav! Smight them hip and thigh! Spare not one of the blesphemers !" Mason began spending much of his time in the electro-physical laboratory, where he came to be secontrol by Storers as a sincere murcher after knowledge, and, as an intimate of his Chief's, sp-Soon Stevens was permitting the elder man to perist in some of the work, and so time fled by, and almost a recoth had elamed since his avriyal. Mason came to sergire a fair working knowledge of the convation of the equipment, without in the least attempting to accertain the underlying principles.

demonstrate to Mason before presenting his findings "You know," he ence remarked, ploring on the laboratory table a live rabbit that had been soured by one of the watchmen, "that what is true of a theorem can often be demonstrated conversely. For he able to destroy by a diametrically opposite and related method. We have made blood of many yer-

leties with this nec-wave-generater. "It is equally possible to destroy the blood and tisene elements by reversing the wave pelarity by means of this change-over switch "This experiment is entre name, if you nlease. I

don't think the Doctor would altogether approve; but I should like to demonstrate to you what I mesn,

Observe this white rubbit-the fine, shell-like rabbits' blood huernoglobin. Watch!"

With Mason behind him, intent on his slightest

action, he closed the circuit with the director focused on the rabbit.

Instantaneous Production of Anenda By Roya Will load, metallic screech, now familiar to

Meson, commerced and ceased almost instantly, and now the rathit rained his st-To his amorement he saw its pinkish care grow

fish's belly-to leprous white. The animal seemed to shrink slightly, to breath with difficulty, all within the empass of a minute, "The subject," approunced Stevens in a satisfied

manner, "Is dying of permittions assemis. At least, I have ampleyed a ray destructive to hacmoglobinthe red blood cells. If you were to take a specimen of this rabbit's blood over to Bridges, he could show you under his microscope that practically all the red blood corpuszies had been destroyed. rather wor'd take my word for it and refrain from asking him, as this side line is a little secret of my

Not again was Mason permitted to view a demonhis over wandered often to the wave-shanging device on the switchboard of the transmitter, as Stevens hashed bimself with innumerable tasks. Another week eispeed, during which time the concerted efforts of the scientists were devoted to a diglication of the various principal cells of the nervous system and brain. They worked with amaging speed and accuracy, did there men It wouldn't do, Gary," Doctor Santurn remarked, "to bring that human ovum to life north

munth, only to have it turn out an imbedie. I am poing to make sure there'll be the nucleus of a sound brain within its granium after we bring it Meson smiled, despite the impulse to rend and teez. He could not however, look into the Doctor's presfor fear of disclosing his true feelings, so he mur-

mured false phrases of approbation.

The Horser Of It All Grows 7 ORN and haggard from the condict of

forces which raged within him, the elderly archaeologist gave up all thought of the outer world, his every desire centering on accomplishing the destruction of the work and work-He almost severand aloud in harror at the gatificial hirth of the bahy, which took place in Dootor The ovurn, which had been subjected to activating treatment under the ray months before, and had been in Johnsten's incubator all this while, was now a full-term fortus and needed but the final ex-

leatily bowling youngstee. Before Johnson, with almost maternal solicitude, rushed it off to its incubator-the same, as a natter of fact, that the orang had once occupied-Doctor Santurn examined it carefully. With an sar of disappointment he finally turned to his assistants and remarked, "There has been some alight error of calculation. The infant is a cretin. We shall be delayed with its brain develop-

ment until we have subjected it to radio-glambalar therapy for a while."

Then, against his inner leathing to he present on several succeeding occasions, Mason had witnessed cors creature into a seraphic-faned, physically perfeet specimen of balwhood-like the forced growth of some ughr bulb under hothouse methods into a

Dootor Santurn, however, would not declare himself catisfied until he should have implanted a section of brain tissue into the child's quantum, for subjection to rapid growth by means of nec-wave

Mason had by now passed the bounds of rational responing which might have led him to perceive the valuable by-products of the biologist's experiments, the means for eradicating many of the wors and Me nursed his fear assidnously, on the Doctor's oft-reseated statement that he meant to use his discoveries, not as a relief measure for "misorable humanity," but to destroy their "erronsous behaf" in the Divinity of Crestion, and in Spiritual

Holplanely, desperately, Mason strove to stem the tide of this blasphomy, but no opening presented it-A bit of the Doctor's frony recurred to him squin and again.

In commercing on the birth of the chill. Johnpsen had said, "We ought to name ?!." And Doctor Statury, bead bowed in deen thought for a few moments, had looked up and rapiled. "We shall call it HacDaff. Like his namenake, he

Playing With a Humon Mind MILD, Indian apmere's evening in late Sep-

Santura, for the final brain treatment that should transform MacDuff's mertality from medi-Mason stood by, in sterile gurb, and watched the

preparations that centered about the anterior fortanelle of the infent's cranjum. Trembling, hardly daring to speak for fear of betraying his emotion, he managed to subdon his ex-

eltement, and asked to be allowed to participate in "Ah, Gary! I'm delighted to see you running on the 'white flag' at last, after all your organizon! I knew you'd come around in time to the proper way of thinking if I kept you here long enough. Stevens! Kindly set the controls for Friend Mason, and we'll have him close the circuit that will make of

this infant a genius." Grouped on either side of the sweddled infant intent on its proper placement by Johnson, stood the Doctor and his assistants. They instinctively

moved back a step, through force of habit, as Stavens called, "Ready ?" "Quite rendy!" crocked Mason, strading by the controls. He would have to work rapidly with the thirty six seconds of exposure which the apparatus was set to deliver.

"Go?" called the Doctor, intent on the prone in-A maisflin shrick nicensi the sulet of the down?

room as Mason threw on the current, and drowned the slight click of another device on the switch. board, which he suddenly shifted without having been bidden to touch it. With desperate baste he pivoted the wave gen-

erator, rassed its force, and swort it slowly szroen the besits of the unsuspecting group that stood apparently intent on MacDaff. His actions had been accomplished within fifteen cult with a hand switch, and let quiet fell again in

He did not know as he peered intently, fearfully at the immobile faces of the scientists. They stood so quietly-almost like petrified recel

He shrank back in terror as the Dootor raised his hend suddenly and pointed an according finger at "Cary", said the Doctor hitingly, "you have shared the most sacred cancer of hospitality in

planning the destruction of your hosts. Don't attempt to deny it?" he barked, as Mason raised a "If we had been in proper relation to the receptor, we'd have been blicks by this time, The yay you directed at no would have destroyed our brain

would-be murderer, despite the fact that you an-Mason, still white and shaken, was stung to retort by the sharpness of the Doctor's tone. "Rospitality to banged when Humanity's happirees is at stake! I'd do it again, if I had the chance?"

"You would?" saked Dortor Santura, his voice siling with an eminous threat.

"Then listen to this." A few whistled notes instead forth incongruously from the lips of the olderly scientist

"Do you recognize the quaint little air, Gary? It's from Gilbert and Sullivan's "Milodo". To refresh your memory. Pil quote the words. "To reake the punishment fit the crime, the punishment fit the He reused for a momant to let his meening impress fixelf on Meson's mind, and then continued. "In simple, unadulterated English, my good man

you've saled for a taste of your own modicine!" He ardded to his assistants. Almost a Riot in the Laboratory

HERE was a wild threshing and straining and heaving of boiles as Moson fought to synds his saptors. He reviled and curred them and spet in their faces as they secured him to the table from which the infant MacDoff had been tenderly removed. Finally, when he perceived the futility of strengiling further, he key quietly, and just before they foreared the treasunities on his head he prayed alread, not for deliverance, but for the destruction of his captions. Stevens had replaced the disrupted take with a new one, and the horrembous ercech that now arous

how cits, and the harristical screech that how arone as he closed the circuit scenario almost to have something human in its territle protest. Wilkin a quarter of an hour from the time-the had attempted the lens of the extention, Gury Massen, the con-time brillian rankrescopielt had become metanoryphesed into an adult with the metallity of a three year old child—a blogge child, at that, Dooting the contract of the contract of the con-

three year old shill—a shaper child, at that. Door for feature critical fee Suit to put his to led.

It is not supported to the shift of the shift of the children's Selicots can proceed unhampered by the children's Selicots can proceed unhampered by the same of the both that the shift of th

by a sparm of pain.

Synthy he ripped his surgeou's grown from his body and hared his torse to the gaze of his startled assistants.

"What do you see, Bridges?" he asked in a low

tone of alarm. "Quick!"

Bridgen, pressing his own face as if in prin, peaced intentity at the Dector's neck,

"There's a peculiar columnation under the single of the few," he said. "Why! It's swelling as I watch!"

watch!"
"Quick! Truce down the lymph noise in the neck," the Doctor commanded, his free contexted.

Bridges did so, "Swelling too," he amounted.
"They're like markies, it's sincet like—I should say like—I.

"Go on, man?"
"Life vertextests in cencer, when the infection
spreads."
"Vival Lord!" blanted forth Stames incomes.

"Good Lord!" buried forth Stevens, inconsistently calling on One he had long scorned. "We never thought these currents would art like X-Shays! Simple high frequency! Who'd have thought—" Dr. Sanzum Arknowledges Defest

ANN your ignorance? said the Dotter hittery, "Gallenging regular or properties and interfer," Children't remore takes up to a smilled or when you was to fall, and hers you've her the said of the smilled or when the said of the smilled or when the said of the smilled or when the said of the smilled or you ever heard of the committee you say the said of the smilled or when the said of the smilled or when you was heard his said of the sa

your arm? What's the trouble with your face, Bridges? Necesseems heldy off center. HJ, Stevens, you blighted a incompaced! Do your feet hunt? Poor Tribray!" He haurhed iroulesily.

before

With follering steps be dragged his pain-weaked
writed body to the far ourser of the room, and proceed
articles

with a Bridges was ramning about like con blinded,
arouse fulfilly wringing his hands.

following means around the forebearners before the bright burning about his foretimes around with turning about his foretimes around with turning days his fore-

fottlely wringing als hands.

Tokunsen passed with territte fassty at his forearth, feeling the chain of nodes that were swelling,
up to the arm at.

And Stovens was enring, frankly and unashamed-

And Stovens was erging, frankly and unashamed; ya he shubbed at his action, a shilant whisper, "Boys," said the Douter in a shilant whisper, "We're beaten! We have no remedy for this sect of venom. It we'd have studied diseased tissues for the sake of Humenity, as our friend Maron might say, there'd be a fighting chanse for us. Ob, will! It was fun while It lasted; but something's beaten

"Storothing? In there a Seweshing?"
The hazagand pread was open, and doep into the recess in the wall the Deter haseted his arm. Summonly, his wanting a treampth he managed by a tremendous affort to force a reasons creak through his contracted large arm of the contracted large arms as a reason of the contracted large arms as presents purposed. "Allesse Mercal after ordinary was assessed purposed for the contract and a marry out?" His arm, sunk to the aboutler in the wall recess, toward aboutly.

The Inn-Ketper's Last Words
"HE proprietor of the Travelers' Hotel in the

village growing tainative, constituently, to rose denoved great these days, may point beward the Pistaun, just an nightfull controvals and and describe it on a place belowed of the Devil.

"Southing but raths are standing there alines the night of the big explosion," he explains.

"Two men who went up to investigate, dropped in their reachs the monarch they extered the gate,

and the vest of us at a distance held hark a good ways. No cow the draw go hast the plane. Finally the Wer Department sent an expert. He said the Plateau was chock fill of some sort of poleto thatth arithd down and highted everything. Nothing on the chock of the company was a large to the contraction of the company of the company of of warning rigns, class around the old wall; but "dark accessing, really. Hell Tyra if get come on who knows to go there for lower money." "Would you like to exployer," he asks pointedly.

who knows to go three for sover money!

"Would you like to explore," he asks pointedly,

"Where he green grass grows, nor no viace cover the

ruins! Where hirds accor viace no more cone thay

light three! Sare you wouldn't! The piace is

damned and haunted, I tell you!

And then the genial progrittor grows thought-

"There was a kind of elferty fellow stopped burs it on his way up there, 'most's year ago. Said his friend up there on the Platau was perfectly all on right and showsheard. I wonder what happened to that there feller!"

He shives slightly.

"Let's go in an' turn on the light," he suggests. "The durn subjec' gives me the creepe!"

A Columbus of Space

By GARRETT P. SERVISS (Continued from more 615)

with a load report. We were already in the rare upner air, and the frietion of our swift rush through it had begun to inflame the steel In a few moments more, I thought, I could throw open a window and let in fresh air to revive Jack

and to restore my own strength But also! Jack was already beyond all beln. When I had orened the window and drawn one refreshing breath, I turned to him and found him pulseless. It is a wonder that I did not go mad myself. I had brought the car almost to rest, and now it slowly

settled until it lay motionless. I was at home at last -hat what a kome-coming ! Long I sat, discouraged and desperate, with bitter thenrits, and Jack lying there before me. Finelly a noft breeze steeling futs the owen window roused

The electric lights were glowing in the car, but as I spened the door I found that it was might outemerged from the car.

elde. I turned back and looked once more at Jack. He lay as pescaful as a sleeping child. I could hear it to longer. I turned off the light and It had haded in a swamp. Straggling trees cov-

New York Apple TEEDLESS of where I went, I began to run.

II Several times I fell headleng, but, recovering my feet, went on. After several hours I found a bunter's descrited but and entered it. Tired out. I lay down there and stept until the merning sun awoke me It is predices to detail all that followed

I found out that the car had come down in the very beart of the Adirondack wilderness. I occupled a whole day in walking to an inhabited clearing. When I arrived there I had made up my mipd what to do. I would keep the secret.

As soon as I could reach New York I hunted up hurch. His amazement upon seeing me was boundless. He had long believed that we were all dead, But he agreed with me to keep the scoret. Torother we west to the Adirondacky, found the car after a week's sourch, buried Jack's body under a great pine tree, and labored for two whole days to slake Now at last I have told the story, and the world

THE END.

the mad of the awarre.

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(Continued from more 655) talk, build houses. They were men. "s likely I'll come ashore."
"The water just beyond where you stand is deep—and full of sharks."
"That's my way," said L "Short and

sharp. Presently. "Wait a minute." He took somethe same. Now we are going up the beach until you are satisfied the distance is sufe. Then come and take the

"Not I! You have a third between "I want you to think over things,

Prendick. In the first place, I never him? We have chased you for your good. Because this island in full of-

"Why did you set-your people on me when I was in the hut?" "We felt sure of catching yes, and wards we drew away from the scent, for your good."

I muscul. It sterned just possible.

Then I remembered something again. "But I saw," said I, "In the enclo-"That was the roma."

"That was the pures."

"Look bure, Prendick," said Mont-genery, "you're a silly see! Come out of the water and take those tendages, and talk. We can't do anything more than we could do now." I will confess that then, and indeed always, I distrusted and dreaded Norews; but Montgomery was a man I

"Go up the heach," said I, after thinking, and added, "holding your heads up." "Can't do that," said Mentsomery,

"Go up to the trees, then," said I, "as "it's a damped cilly coremony," said

Both turned and food the six or there in the sunlight, solid, casting ly sureal. Montgomery cracked his whip at them, and forthwith they sil-

Whatsh Will Ba

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AMAZING STORIES

torned and fied belter-skolter into the l cient, I waded ashere, and picked up fy myself against the subtlest trickery. discharged one at a round lymp of spisahed with lead. Still I resitated

"I'll take the risk," said I, at last; and with a revolver in each hand I walked up the beach towards them. "That's better," said Moresu, without affectation. "As it is, you have your confounded imagination."

ated me, he and Montsomery turned The knet of Beast Men, still wondering stood back among the trees. passed them as scrently as possible

again when Montgomery gracked his The rest stood silect-watch They may once have been and (To be continued in Monember issue)

LULLABY By LELAND & COPELAND Hush, little nebuls,

You'll be a blue star

Color will alter-Gold, red, and black, One after another,

Kiddies called planets Will spring from your side. Curling and whirling.

Performing a year;

Cool lands ameent.

Life seen will follow-Diseasor, mammoth, And Brain for a term.

Warring and slaying, Brain must live stories Of loves and of bates.

Wiedom will triumph.

For Brain can go high. Will crash-but don't righ;

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